

Neuroendocrine Tumors (NETs): New entries in Medicinal Plant Database by Pankaj Oudhia (September, 2018) Part-8



Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Forest Fl. Burma ii. 562. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Forest Fl. Burma ii. 562. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Prelim. Rep. For. Veg. Pegu, App. B. 94 (1875), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus guiyangensis* N.H.Xia & L.C.Chia -- J. Trop. Subtrop. Bot. 4(1): 25 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hait* Widjaja -- Reinwardtia 11(2): 72 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hamiltonii* Nees & Arn. ex Munro -- Trans. Linn. Soc. London 26(1): 151. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hamiltonii* Nees & Arn. ex Munro var. *undulatus* Stapleton -- Edinburgh J. Bot. 51(1): 24. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hirtellus* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 73: 146. 1916 [Jul 1916] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hirtellus* Ridl. -- Fl. Malay Penins. v. 266 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hookeri* Munro -- Trans. Linn. Soc. London 26(1): 151. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus inermis* (Keng & Keng f.) T.P.Yi -- J. Bamboo Res. 12(2): 54 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jianshuiensis* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 11, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jianshuiensis* Hsueh & D.Z.Li -- et in J. Bamboo Res. 7(4): 14 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jinghongensis* P.Y.Wang, Y.X.Zhang & D.Z.Li -- *Phytotaxa* 272(3): 210. 2016 [31 Aug 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus khoonmengii* Sungkaew, Teerawat. & Hodk. -- *Thai Forest Bull., Bot.* 35: 99 (-102; fig. 1). 2007 [Sep 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latiflorus* Munro -- *Trans. Linn. Soc. London* 26(1): 152, t. 6. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latiflorus* Munro var. *magnus* (T.H.Wen) T.H.Wen -- *J. Bamboo Res.* 10(1): 23 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latifolius* K.Schum. & Lauterb. -- *Fl. Schutzgeb. Südsee* [Schumann & Lauterbach] 188. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus liboensis* Hsueh & D.Z.Li -- et in *J. Bamboo Res.* 8(1): 37 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus liboensis* Hsueh & D.Z.Li -- *J. Bamboo Res.* 7(3): 13, 19 (1988), without latin descr. or type;.. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longiauritus* S.H.Chen, K.F.Huang & R.S.Chen -- Pl. Sci. J. 31(6): 536. 2013 [Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longifimbriatus* Gamble -- Ann. Roy. Bot. Gard. (Calcutta) vii. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longiligulatus* N.H.Xia & V.T.Nguyen -- Nordic J. Bot. 31(5): 607. 2013 [16 Sep 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longispathus* (Kurz) Kurz -- Forest Fl. Burma ii. 561. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longispathus* (Kurz) Kurz -- Prelim. Rep. Forest Pegu app. B: 94, in clavi. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longivaginatus* N.H.Xia, V.T.Nguyen & V.L.Le -- Novon 23(3): 303. 2014 [4 Nov 2014]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus luteus* Damayanto & Widjaja -- Gard. Bull. Singapore 69(1): 76. 2017 [24 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus macroculmis* (Riviere) J.Houz. -- Bambou (Mons) ii. 263, in obs., 284 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus manipureanus* H.B.Naithani & N.S.Bisht -- Indian Forester 136(2): 262 (264-265; fig. 2). 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus maximus* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro -- Trans. Linn. Soc. London 26(1): 149. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *fimbriligulatus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 4 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *pilosus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 3 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *striatus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 3 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus menglongensis* Hsueh & K.L.Wang ex N.H.Xia, R.S.Lin & Y.B.Guo -- Nordic J. Bot. 28(4): 506 (-508; fig. 1). 2010 [25 Aug 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus merrilliana* Elmer -- Leaflet. Philipp. Bot. vii. 2671 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus messeri* Blatt. -- Indian Forester 1930, iv. 595. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus mianningensis* Q.Li & Xin Jiang -- J. South-West. Forest. Coll. 1984(1): 134 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus microcephalus* Pilg. -- Bot. Jahrb. Syst. 52(1-2): 175. 1914 [24 Nov 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung -- Acta Phytotax. Sin. 18(2): 215. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung var. *amoenus* (Q.H.Dai & C.F.Huang) Hsueh & D.Z.Li -- J. Bamboo Res. 8(1): 39 (1989).. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung f. *amoenus* (Q.H.Dai & C.F.Huang) Ohrnb. -- *Bamboos of the World* Intro. 3 14 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus monadelphus* Thwaites -- *Enum. Pl. Zeyl.* [Thwaites] 376. 1864 [Dec 1864] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus multiflosculus* H.N.Nguyen, N.H.Xia & V.T.Nguyen -- *Blumea* 57(3): 259. 2013 [7 Feb 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus multispiculatus* K.Schum. & Lauterb. -- *Fl. Schutzgeb. Südsee* [Schumann & Lauterbach] 187. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus nianhei* V.T.Nguyen & V.L.Le -- *Ann. Bot. Fenn.* 49(5-6): 428. 2012 [30 Nov 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus nudus* Pilg. -- *Repert. Spec. Nov. Regni Veg.* 3: 117. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus ovatus* N.H.Xia & L.C.Chia -- *Acta Phytotax. Sin.* 31(1): 61 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachycladus* Hsueh, D.Z.Li & C.M.Hui -- Res. Bamb. From Nujiang 34. 1994

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachystachyus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 11, 17 (1988), without latin descr. or type; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachystachyus* Hsueh & D.Z.Li -- et in J. Bamboo Res., 8(1): 25 (1989)— 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus papuanus* Pilg. -- Bot. Jahrb. Syst. 52(1-2): 175. 1914 [24 Nov 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parishii* Munro -- Trans. Linn. Soc. London 26(1): 149. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parviflorus* Hack. -- Philipp. J. Sci., C 3: 168. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parvigemma* N.H.Xia, V.T.Nguyen & V.L.Le -- Nordic J. Bot. 29(2): 221 (-223; figs. 1-2). 2011 [20 Apr 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus patellaris* Gamble -- Ann. Roy. Bot. Gard. (Calcutta) vii. 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus peculiaris* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 32 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus peculiaris* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 12, 18 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pendulus* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 44: 210. 1905 [Jul 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus phuthoensis* H.N.Nguyen, V.T.Nguyen & V.L.Le -- Phytotaxa 296(3): 275. 2017 [20 Feb 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus poilanei* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1925, xxxi. 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pulverulentus* L.C.Chia & But -- Kew Bull. 43(1): 115. 1988 [28 Mar 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pulverulentus* L.C.Chia & But var. *amoenus* (Q.H.Dai & C.F.Huang) N.H.Xia & R.S.Lin -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus ronganensis* Q.H.Dai & D.Y.Huang -- J. Bamboo Res. 14(3): 3 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus rongchengensis* T.P.Yi & C.Y.Sia -- J. Bamboo Res. 7(4): 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sahnii* H.B.Naithani & Bahadur -- Indian Forester 108(3): 212 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sapidus* Q.H.Dai & D.Y.Huang -- J. Bamboo Res. 14(3): 1 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus semiscandens* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 28 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus semiscandens* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 12, 17 (1988), without latin descr. or type; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sericeus* Munro - Trans. Linn. Soc. London 26(1): 148. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sikkimensis* Gamble ex Oliv. -- Hooker's Icon. Pl. 18: t. 1770. 1888 [1887-1888 publ. May 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sinicus* L.C.Chia & J.L.Sun -- J. Bamboo Res. 1982(1): 10 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sinuatus* (Gamble) Holttum -- Gard. Bull. Singapore 11: 296. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus somdevae* H.B.Naithani -- Indian Forester 119(6): 504 (1993), as 'somdevai'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus stenoauritus* (W.T.Lin) N.H.Xia -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus stocksii* (Munro) M.Kumar, Remesh & Unnikr. -- Sida 21(1): 95. 2004 [20 Aug 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus strictus* Nees -- Linnaea 9: 476. 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus suberosus* (W.T.Lin & Z.M.Wu) N.H.Xia -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus taybacensis* N.H.Xia, V.T.Nguyen & V.L.Le -- Blumea 57(3): 259. 2013 [7 Feb 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus textilis* N.H.Xia, L.C.Chia & C.Y.Xia -- Acta Phytotax. Sin. 31(1): 63 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tibeticus* Hsueh & T.P.Yi -- J. Bamboo Res. 2(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tomentosus* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 34 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tomentosus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 12, 18 (1989), without latin descr. or type;. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus triramus* (W.T.Lin & Z.M.Wu) N.H.Xia -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tsiangii* (McClure) L.C.Chia & H.L.Fung -- Acta Phytotax. Sin. 18(2): 216. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tsiangii* (McClure) L.C.Chia & H.L.Fung f. *striatus* (T.P.Yi & H.R.Qi) T.P.Yi & H.R.Qi -- J. Bamboo Res. 10(1): 34 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tulda* Voigt -- Hort. Suburb. Calcutt. 718. 1845 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus velutinus* N.H.Xia, V.T.Nguyen & V.D.Vu -- Candollea 67(2): 256. 2012 [Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus wabo* E.G.Camus -- Les Bambusees 154 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus xishuangbannaensis* D.Z.Li & H.Q.Yang -- Ann. Bot. Fenn. 46(6): 574 (-576; fig. 1). 2009 [18 Dec 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yingjiangensis* D.Z.Li & H.Q.Yang -- Ann. Bot. Fenn. 52(3-4): 262. 2015 [4 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yunnanicus* Hsueh & D.Z.Li -- et in J. Bamboo Res. 7(4): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yunnanicus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 11, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrochloa* C.E.Parkinson -- Indian Forester 1933, lix. 707. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrochloa distans* C.E.Parkinson -- Indian Forester 1933, lix. 707. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deplachne* Boiss. -- Fl. Orient. [Boissier] 5(2): 561. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- Ess. Agrostogr. 91. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- *Ess. Agrostogr.* 91. t. 8. f. 3 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* sect. *Aristavena* (F.Albers & Butzin) Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* sect. *Corynephoroides* Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* subgen. *Deschampsia* P.Beauv. -- *Willdenowia* 5 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aciphylla* Speg. -- *Anales Mus. Nac. Buenos Aires* 5: 89. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aciphylla* var. *pumila* Macloskie -- *Rep. Princeton Univ. Exped. Patagonia, Botany* 8: 200. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aenea* Trin. ex Ledeb. -- *Fl. Ross. (Ledeb.)* 4(13): 421. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia agrostoides* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia airiformis* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1158. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia airiformis* (Steud.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 735. 1893 [14 Dec 1893]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia airiformis* (Steud.) Parodi -- Darwiniana viii. 469 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alba* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 688. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aleutica* Tatew. & Ohwi -- J. Fac. Agric. Hokkaido Imp. Univ. 36: 95 (95-97, fig. 4). 1934 Contrib. Fl. Aleutian Islands as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aleutica* Tatew. & Ohwi -- J. Fac. Agric., Sapporo xxxvi. 95 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpicola* Rydb. -- Bull. Torrey Bot. Club 1905, 601. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpicola* Rydb. -- Bull. Torrey Bot. Club 32: 601. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpigena* Schur -- Oesterr. Bot. Z. 9: 326. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpina* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 686. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpina* (L.) Roem. & Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia altaica* (Schischkin) O.D.Nikif. -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 88 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ambigua* P.Beauv. -
- Ess. Agrostogr. 91. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia amurensis* Prob. --
Novosti Sist. Vyssh. Rast. 46: 32, t. 3. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia anadyrensis*
V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 68. 1940 as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andicola* (Louis-
Marie) Valencia -- Revista Argent. Agron. 8: 129. 1941 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andicola* (Louis-
Marie) Valencia -- Revista Argent. Agron. viii. 129 (1941). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andina* Phil. --
Anales Univ. Chile (1873) 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andraei* Schur -- Enum. Pl. Transsilv. 753. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia angusta* Stapf & C.E.Hubb. -- J. Bot. 66: 40. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* É.Desv. - Fl. Chil. [Gay] 6: 338. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* Hook.f. - in Phil. Trans. clxviii. 13. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* f. brevistarata Hack. in Dusen -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 221. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aralensis* Regel -- Bull. Soc. Imp. Naturalistes Moscou xli. II. 300. 1868 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* (Spreng.) Merr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. -- *Rhodora* iv. 143. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. -- *Rhodora* 4: 143. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Podp. -- *Práce Morav. Přír. Společn.* 2(10): 561 [1926]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. var. *pumila* Gelting -- *Meddel. Grønland* 101, nr. 2: 188. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia argentea* Lowe -- *Trans. Cambridge Philos. Soc.* 4(1): reimpr. 7. 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arundinacea* Spreng. -- *Nov. Prov.* 16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele -- Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *latifolia* Scribn. in Macoun -- Cat. Canad. Pl., Endogens 2: 209. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *latifolia* (Hook.) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *minor* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele subsp. *paramushirensis* (Kudô) T.Koyama -- Grasses Japan 499. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *paramushirensis* Kudô -- J. Fac. Agric. Hokkaido Imp. Univ. 11, pt. 2: 71. 1922 Fl. Island Paramushir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *payettii* Lepage -- Naturaliste Canad. 103: 389 (-390). 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele var. *payettii* Lepage -- *Naturaliste Canad.* 103(4): 389. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *typica* B.Boivin -- *Naturaliste Canad.* 75: 83. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aurea* (Munro ex Wedd.) Saarela -- *PhytoKeys* 87: 87. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia australis* Hillebr. -- *Fl. Hawaiian Isl.* [Hillebrand] 520. 1888

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia australis* Nees ex Steud. -- *Syn. Pl. Glumac.* 1(3): 220. 1854 [1855 publ. 12-13 Apr 1854] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia austrobohemica* Deyl -- *Folia Geobot. Phytotax.* 19(1): 101. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia baetica* Willk. & Lange -- *Prodr. Fl. Hispan.* 1(1): 66. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia baicalensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 861. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia barkalovii* Prob. & Tzvelev -- Novosti Sist. Vyssh. Rast. 46: 45, t. 1. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén -- Kungl. Svenska Vetenskapsakad. Handl. Ser. III, v. No. 1, 107 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén -- Kungl. Svenska Vetenskapsakad. Handl. 5(1): 107, fig. 9, tab. 4, fig. a. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén var. *atkinsii* Hultén -- Fl. Aleutian Isl. 81. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén var. *kurilensis* Kawano -- Canad. J. Bot. 41(5): 739. 1963

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 220. 1893 [29 Sep 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 220. 1893 [29 Sep 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen var. *parvispicula* Parodi -- Darwiniana 8: 466. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* Trin. - Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia biebersteiniana* Roem. & Schult. -- Mant. 2 (Schultes) 380. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia bolanderi* (Thurb. ex A.Gray) Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia borealis* (Trautv.) Roshev. -- Fl. URSS ii. 246, 750 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia borealis* (Trautv.) Roshev. -- in Tolmatch. Fl. Tsent. Taimyra (Trud. Polyar. Komiss. viii,) 93 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia bottnica* Trin. -- Fund. Agrost. (Trinius) 158. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Nash -- Mem. New York Bot. Gard. 1: 37. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Phil. -- Anales Univ. Chile xciv. 23. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Phil. -- Anales Univ. Chile 94: 23. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brasiliensis* (Louis-Marie) Valencia -- Revista Argent. Agron. 8: 128. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brasiliensis* (Louis-Marie) Valencia -- Revista Argent. Agron. viii. 128 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevistarata* Rouy -- Fl. France [Rouy & Foucaud] 14: 113. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. -- Chlor. Melvill. 33 (-34). 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. var. *major* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 242. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. var. *pumila* Ledeb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia caespitosa* subsp. *gaudinii* K.Richt. -- Pl. Eur. 56. 1890

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia calycina* J.Presl -- Reliq. Haenk. 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XVIII, fig. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. -- Ess. Agrostogr. 91, 160, t. 18. f. 3 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. -- Ess. Agrostogr. 160 (91, 149; pl. 18, fig. 3). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. abbei B.Boivin -- Naturaliste Canad. 94: 523. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. alpicola (Rydb.) Á.Löve, D.Löve & B.M.Kapoor -- Arctic Alpine Res. 3(2): 143. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. alpicola (Chrtek & Jirasek) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *alpicola* (Rydb.) Á.Löve, D.Löve & B.M.Kapoor -- Arctic Alpine Res. 3: 143. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *alpina* (L.) Tzvelev -- in Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 141 (Aug. 1974); et in Fl. Evropeiskoi Chasti SSSR, 1: 209 (Sept. 1974). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *alpina* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 368. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *alpina* (L.) Tzvelev -- Fl. Reg. Boreali-Orient. Territ. Eur. URSS 1: 141. 1974 [Aug 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *anadyrensis* (V.Vassil.) Á.Löve & D.Löve -- Bot. Not. 128(4): 503. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *atlantis* Maire -- Bull. Soc. Hist. Nat. Afrique N. 33(4): 92. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *austrobohemica* (Deyl) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. ed. 3, 1(3: Lief. 4): 308 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *beringensis* (Hultén) W.E.Lawr. -- Amer. J. Bot. 32: 302. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *bottnica* (Wahlenb.) G.C.S.Clarke -- Bot. J. Linn. Soc. 76(4): 363. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *bottnica* (Wahl.) Tzvelev -- Zlaki SSSR 281. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *brevifolia* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *brevifolia* (M.Bieb.) Beal as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *brevifolia* (R.Br.) Tzvelev -- Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 141. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *compacta* (Waisb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *confinis* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *confinis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *congesta* (Font Quer) Ehr.Bayer & G.López -- Anales Jard. Bot. Madrid 52(1): 64. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *crassifolia* (Font Quer & Maire) Maire -- Bull. Soc. Hist. Nat. Afrique N. 33(4): 92. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *exaristata* Z.L.Wu -- Acta Biol. Plateau Sin. 2: 15 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *gredensis* Vivant -- Bull. Soc. Bot. France 125(5-6): 318. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* var. *hispanica* (Vivant) Cebolla, López Rodr. & Rivas Ponce -- Fontqueria 49: 23 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *hispanica* Vivant -- Bull. Soc. Bot. France 125(5-6): 318. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *holciformis* (J.Presl) W.E.Lawr. -- Amer. J. Bot. 32: 302. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *intercotidalis* B.Boivin -- Canad. Field-Naturalist 65: 17. 1951 as *cespitosa* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *ivanovae* (Tzvelev) S.M.Phillips & Z.L.Wu -- Fl. China 22: 333 (-334). 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *koelerioides* (Regel) Tzvelev -- Zlaki SSSR 285. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *komarovii* (V.Vassil.) Tzvelev -- Zlaki SSSR 283. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. monst. *kuntzei* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *levis* (Takeda) Nosaka -- J. Fac. Sci. Hokkaido Univ., Bot. 9(2): 247. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *longiflora* Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *mackenzieana* (Raup) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *macrothyrsa* (Tatew. & Ohwi) Tzvelev -- Zlaki SSSR 282. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *macrothyrsa* (Tatew. & Ohwi) T.Koyama -- Grasses Japan 499. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *maritima* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *mezensis* (Senjan.-Korcz. & Korcz.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 210. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *minor* Kom. -- Fl. URSS 1: 152. 1927

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *montana* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *montana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *obensis* (Roshev.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 210. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *orientalis* Hultén -- Kungl. Svenska Vetenskapsakad. Handl. 5(1): 109. 1927

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *paludosa* (Schübl. & G.Martens) G.C.S.Clarke -- Bot. J. Linn. Soc. 76(4): 363. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *pamirica* (Roshev.) Tzvelev -- Zlaki SSSR 285. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *paramushirensis* (Honda) Tzvelev -- Zlaki SSSR 283. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *parviflora* (Thuill.) K.Richt. -- Pl. Eur. 1: 56. 1890

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pulchra* (Nees & Meyen) Nicora as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pulchra* (Nees & Mey.) Nicora -- *Darwiniana* 18(1-2): 101. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pungens* (Rydb.) B.Boivin -- *Naturaliste Canad.* 75: 84. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *pyrenaica* Romo -- *Folia Bot. Misc.* 5: 25 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *reptans* (Borbás) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *rhenana* (Gremli) Kerguélen -- *Lejeunia* 110: 56. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *scardica* F.K.Mey. -- *Haussknechtia Beih.*, 15: 29 (fig. 3). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. septentrionalis Chiapella -- Novon 24(4): 345. 2016 [24 May 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. sikkimensis Noltie -- Edinburgh J. Bot. 56(3): 382. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. strictior Kurtz -- Bot. Jahrb. Syst. 19(4): 421. 1894 [28 Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. submutica (Trautv.) Tzvelev -- Zlaki SSSR 282. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. subtriflora (Lag.) Ehr.Bayer & G.López -- Anales Jard. Bot. Madrid 52(1): 56. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. sukatschewii (Popl.) Chiapella & Prob. -- Bot. J. Linn. Soc. 142(2): 224. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. tenera (Peters.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *turczaninowii* (Litv.) Tzvelev -- Zlaki SSSR 281. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *variegata* (Opiz) Beetle -- *Phytologia* 38(3): 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *variegata* Opiz -- *Seznam* 37. 1852 nomen as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *variegata* Opiz as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *variegata* (Opiz) Beetle -- *Phytologia* 38: 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *wilhelmsii* (Steud.) Tzvelev -- Zlaki SSSR 284. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chapmanii* Petrie -- *Trans. & Proc. New Zealand Inst.* xxiii. 1890 (1891) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chinensis* Y.Yabe - Bot. Mag. (Tokyo) 29: 238. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia christophersenii* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 388. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chrysantha* (J.Presl) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chrysantha* (J.Presl) Saarela var. *phalaroides* (Wedd.) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ciliata* Rydb. -- Fl. Rocky Mts. 60, 1060. 1917 [31 Dec 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ciliata* Rydb. -- Fl. Rocky Mts. 60. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia conferta* (Pilg.) Valencia -- Revista Argent. Agron. 8: 127. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia conferta* (Pilg.) Valencia -- Revista Argent. Agron. viii. 127 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia confinis* Rydb. -- Bull. Torrey Bot. Club 36: 533. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia confinis* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 533. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia congestiformis* W.E.Booth -- Rhodora xlv. 414 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia congestiformis* W.E.Booth -- Rhodora 45: 414. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia convoluta* Rouy -- Fl. France [Rouy & Foucaud] 14: 112. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cordillerarum* Hauman -- An. Soc. Cient. Argent. lxxxvi. 231. 1918 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cordillerarum* Hauman -- *Anales Soc. Ci. Argent.* 86: 231, fig. 4. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia crassifolia* Font Quer & Maire -- *Emberger & Maire in Bull. Soc. Sc. Nat. Maroc* xi. Nos. 4-6, 112 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia crassifolia* Font Quer & Maire -- *Emberger & Maire, Pl. Marocc. Nov. (Arch. Sc. Maroc) Fasc. III.* 8 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia curtifolia* Scribn. -- *Circ. Div. Agrostol. U.S.D.A.* 30: 7. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia curtifolia* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia danthonioides* Munro -- in *Benth. Pl. Hartw.* 342. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia danthonioides* var. *gracilis* Munz -- Man. S. Calif. Bot. [Munz] 45. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia desvauxii* Pilg. -- Bot. Jahrb. Syst. 74(4): 557. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia desvauxii* Pilg. -- Bot. Jahrb. Syst. 74(4): 557. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia discolor* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 686. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia domingensis* Hitchc. & Ekman -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 67 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia domingensis* Hitchc. & Ekman -- Man. Grasses W. Ind. 67, fig. 37. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia doniana* Gray -- Nat. Arr. Brit. Pl. ii. 137. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegans* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 253. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* (Steud.) Parodi -- Darwiniana viii. 452 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* (Steud.) Parodi -- Darwiniana 8: 452. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* var. *patula* (Phil.) Parodi -- Darwiniana 8: 454. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* Munro -- in Benth. Pl. Hartw. 342. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* (Hook.) Munro in Benth. -- Pl. Hartw. [Bentham] 342. 1857 [Feb 1857] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *ciliata* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *ciliata* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 371. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *tenuis* Vasey in Jeps. -- Fl. Calif. [Jepson] 51. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *typica* B.Boivin -- Naturaliste Canad. 75: 83. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela -- PhytoKeys 87: 89. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela var. *fulva* (Griseb.) Saarela -- PhytoKeys 87: 89. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela var. *inclusa* (Rúgolo) Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. -- Bulletin Scientifique publi? par L'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 1 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. var. *afromontana* C.E.Hubb. -- Fl. Trop. Afr. [Oliver et al.] 10(1): 93. 1937

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *alpina* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *argentea* (Fousny & Callard) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. subsp. *iberica* Rivas Mart. -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 113. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. var. *ligulata* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 248. 1894 [Dec 1894]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *parviflora* (Tinant) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. var. *stricta* Willk. & Lange -- Prodr. Fl. Hispan. 1: 66. 1861

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *violacea* (Peterm.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *viridiflora* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* f. *viridistriata* Beetle -- Phytologia 38: 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *viridistriata* Beetle -- Phytologia 38(3): 174, without type. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia foliosa* Hack. -- Cat. Rais. Gramin. Portugal 33. 1880 [May-Jun 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia foliosa* Hack. var. *maderensis* Hack. & Bornm. -- Bot. Jahrb. Syst. 33: 401. 1903

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia fuegina* Phil. -- Anales Univ. Chile 94: 23. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia fuegina* Phil. -- Anales Univ. Chile xciv. 23. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gaudinii* (K.Richt.) Landolt -- Fl. Indicativa 268. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* (Desv.) Parodi -- Darwiniana viii. 467 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* Hartm. -- Handb. Skand. Fl. 448. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* (É.Desv. ex Gay) Parodi -- Darwiniana 8: 467. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glomerata* G. Don ex Loudon -- Hort. Brit. [Loudon] 28. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracilis* Vasey -- Bot. Gaz. 10: 224. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracilis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracillima* Kirk -- J. Bot. 29: 237. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia grandiflora* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 220. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia grandis* Besser ex Ledeb. -- Fl. Ross. (Ledeb.) 4(13): 422. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gredensis* (Gand.) Castrov. -- Anales Jard. Bot. Madrid 39(1): 210. 1982 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gulariantzii* Prob. & Tzvelev -- *Novosti Sist. Vyssh. Rast.* 46: 46, t. 2. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hackelii* (Lillo ex Stuck.) Saarela -- *PhytoKeys* 87: 87. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hawaiiensis* (Skotts.) St. John -- *Bull. Torrey Bot. Club* lxxii. 23. 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia henrardii* Kloos -- *Blumea*, Suppl. 3: 24. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo var. *burebana* Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo subsp. *gallaecica* Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo subsp. *gredensis* (Vivant) Rivas Mart., Fern.Gonz. & Sánchez Mata -- *Opusc. Bot. Pharm. Complutensis* 2: 108 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo var. *iberica* Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo f. *neilensis* Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia holciformis* J.Presl -- *Reliq. Haenk.* 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia holciformis* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeri* Kirk -- *J. Bot.* 29: 238. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeriana* Scribn. -- Bot. Gaz. 11: 97. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeriana* Scribn. -- Bot. Gaz. 11: 97, in obs. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hultenii* Prob., Tzvelev & Chiapella -- Botanica Pacifica 4(1): 1. 2015 [18 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* × *hybridogena* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 860 (-861). 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia involucreata* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ivanovae* Tzvelev - Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 49. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juergensii* (Hack.) Valencia -- Revista Argent. Agron. viii. 125 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juergensii* (Hack.) Valencia -- Revista Argent. Agron. 8: 125. 1941 as Jurgensii as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juncea* P.Beauv. -- Ess. Agrostogr. 91. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kaschinae* Stepanov -- Fl. N.E. W. Sayan 128 ([142]; fig. 16). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kawakamii* Honda - - Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 140 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kingii* (Hook.f.) Desv. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kingii* É.Desv. -- Fl. Chil. [Gay] 6: 335. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia klossii* Ridl. & Pilg. -- Bot. Jahrb. Syst. 69(2): 254, descr. ampl. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia klossii* Ridl. -- Bull. Misc. Inform. Kew 1913(7): 268. [24 Sep 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia koelerioides* (Peyr.) Benth. -- J. Linn. Soc., Bot. 19(114): 96. 1881 [30 Sep 1881] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia koelerioides* Regel -- Bull. Soc. Imp. Naturalistes Moscou 41(4): 299 (-300). 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia komarovii* V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 214. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kurilensis* (Kawano) Tzvelev & Prob. -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laevigata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laevis* Schult. -- Mant. 2 (Schultes) 380. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia lasiantha* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia lasiantha* Phil. -- Linnaea 33: 290. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* (Hook.) Scribn. -- Dept. Agric. Special Rep. 63: 29. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 413. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Vasey -- Cat. Gram. U. St. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laxa* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia leskovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 860. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia liebmanniana* Hitchc. -- Contr. U.S. Natl. Herb. 17: 323. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia liebmanniana* Hirschcock -- Contr. U.S. Natl. Herb. xvii. 323 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ligulata* (Stapf) Henrard -- Blumea i. 309 (1935), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. -- Cat. Pl. Vasc. Genève. ed. 2, 236. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *beringensis* (Hultén) P.C.Kuo & Z.L.Wu -- Fl. Xizang. 5: 194 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *ivanovae* (Tzvelev) P.C.Kuo & Z.L.Wu -- Fl. Xizang. 5: 194 (Sept. 1987);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *ivanovae* (Tzvelev) P.C.Kuo & Z.L.Wu -- et in Fl. Reipubl. Popul. Sin. 9(3): 151 (Oct. 1987);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looseriana* Parodi -- Darwiniana 8: 460, fig. 17 & 18. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looseriana* Parodi -- Darwiniana viii. 460 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looseriana* var. *triandra* Parodi -- Darwiniana 8: 464. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mackenzieana* Raup -- J. Arnold Arbor. 1936, xvii. 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mackenzieana* Raup -- J. Arnold Arbor. 17: 205, pl. 190. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia macloviana* Gand. - Bull. Soc. Bot. France 60: 28. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia macloviana* Gand. - Bull. Soc. Bot. France 60: 28. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia maderensis* (Hack. & Bornm.) Buschm. -- Phytom. (Horn) 2: 276. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mairei* Sennen -- Cat. Fl. Rif Orient. 128, nomen. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mairei* Sennen -- Diagn. Nouv. 168. 1936 [Jul 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia martini* Phil. -- Anales Univ. Chile xciv. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia martini* Phil. -- Anales Univ. Chile 94: 24. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mathewsii* Ball -- J. Linn. Soc., Bot. 22: 60. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mathewsii* Ball -- J. Linn. Soc., Bot. 22: 60. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. f. *elegans* (Sennen) Cervi & Romo -- Collect. Bot. (Barcelona) 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. subsp. *hispanica* (Vivant) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. var. *iberica* (Cervi & Romo) O.Bolòs & Vigo -- Fl. Països Catalans 4: 486 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. var. *masclansii* (Cervi & Romo) O.Bolòs & Vigo -- Fl. Països Catalans 4: 485 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. subsp. *masclansii* Cervi & Romo -- Collect. Bot. (Barcelona) 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mejlandii* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 389. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mendocina* Parodi - Darwiniana 8: 447, fig. 10 & 11. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mendocina* Parodi - Darwiniana viii. 447 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Swallen - Bol. Soc. Bot. México no. 23: 28, fig. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Swallen - Bol. Soc. Bot. México No. 23, 28 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* T.Durand & B.D.Jacks. -- Index Kew. Suppl. 1: 127. 1902 Clearly a clerical error for *Danthonia mexicana* Scribn as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 300. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mezensis* Senjan.-Korcz. & Korcz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 31. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia micrantha* Phil. -- Anales Univ. Chile 94: 24. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia micrantha* Phil. -- Anales Univ. Chile xciv. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. -- based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mildbraedii* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 769. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia minor* Clayton -- Kew Bull. 40(4): 727. 1985 [21 Oct 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia monandra* Parodi -- Revista Argent. Agron. xx. 12 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia monandra* Parodi -- Revista Argent. Agron. 20: 12. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Schur as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* G. Don ex Loudon -- Hort. Brit. [Loudon] 28. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Parl. -- Fl. Ital. (Parlatore) 1(2): 241. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Rouy -- Fl. France [Rouy & Foucaud] 14: 115. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Schur -- Enum. Pl. Transsilv. 753. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia multiflora* P.C.Kuo & Z.L.Wu -- Acta Biol. Plateau Sin. 2: 13 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia × neumaniana* (Dörf.) Hylander -- Nord. Karlvaxtbl. i. 300 (1953); Hylander in Bot. Notiser, 1953, 356 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia nitida* J.Presl -- Reliq. Haenk. 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia novae-zelandiae* Petrie -- Trans. & Proc. New Zealand Inst. xxiii. 1890 (1891) 402. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia nubigena* Hillebr. - Fl. Hawaiian Isl. [Hillebrand] 521. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia obensis* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 771 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia orientalis* (Hultén) B.S.Sun -- Fl. Yunnan. 9: 341. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ovata* (J.Presl) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ovata* (J.Presl) Saarela var. *nivalis* (Wedd.) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Ohwi -- J. Fac. Agric., Sapporo xxxvi. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Kobayasi -- J. Fac. Agric. Hokkaido Imp. Univ. 36: 97, fig. 5. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Ohwi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pallens* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 520. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paludosa* K.Richt. - Pl. Europ. i. (1889) 56 (Aira Wibeliana, Sond.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paludosa* H.Karst. - Deut. Fl. (Karsten) 381. 1881 [May 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pamirica* Roshev. - Fl. URSS ii. 252, 750 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paramushirensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 140 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parodiana* Saarela - PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parviflora* P.Beauv. -- Ess. Agrostogr. 91, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parvula* É.Desv. -- Fl. Chil. [Gay] 6: 339. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia patula* (Phil.) Pilg. ex Skottsbl. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 175. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia penicillata* Kirk -- Trans. & Proc. New Zealand Inst. xxvii. 1894 (1895) 354. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia philippii* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 961. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia podophora* (Pilg.) Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pringlei* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 306. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pringlei* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia 1891: 300, pl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchella* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchra* [Nees,] -- in Meyen, Reise i. 311, 312, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchra* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 24. 1841; 156. 1843. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* (Steven) Woronow ex Grossh. -- Fl. Kavkaza [Grossheim] 1: 84. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* Ostenf. -- Meddel. Grønland 64: 169, pl. 1. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* Ostenf. -- Meddel. Grønland lxiv. 169 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pungens* Rydb. -- Bull. Torrey Bot. Club 39: 103. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pungens* Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pusilla* Petrie -- Trans. & Proc. New Zealand Inst. xxiii. 1896 (1891) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia refracta* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia refracta* Roem. & Schult. subsp. *gredensis* (Vivant) Cervi & Romo -- Collect. Bot. (Barcelona) 12: 87. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia reuteri* Pilg. -- Bot. Jahrb. Syst. 74(4): 555. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia rhenana* Gremli -- Excursionsfl. Schweiz, Ed. 6. 451. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia robusta* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 391. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ruwensorensis* Chiov. -- Ann. Bot. (Rome) 6: 148. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia setacea* Hack. -- Cat. Rais. Gramin. Portugal 33. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia setacea* K.Richt. -- Pl. Europ. i. (1889) 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sichotensis* Prob., Tzvelev & Chiapella -- Botanica Pacifica 4(1): 2. 2015 [18 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia straminea* Hitchc. - Contr. U.S. Natl. Herb. 17: 323. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia straminea* Hitchc. - Contr. U.S. Natl. Herb. xvii 323 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia stricta* Hack. -- Cat. Rais. Gramin. Portugal 18. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia submutica* (Trautv.) O.D.Nikif. -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 90 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia subtriflora* Parl. -- Fl. Palerm. i. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. -- Fl. URSS 2: 246. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. borealis (Trautv.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. minor (Kom.) Tzvelev -- *Arktichesk. Fl. SSSR* 2: 85. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *orientalis* (Hultén) Tzvelev -- *Arktichesk. Fl. SSSR* 2: 84. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *submutica* (Trautv.) Tzvelev -- *Arktichesk. Fl. SSSR* 2: 84. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia susumanica* Prob. & Chiapella -- *Botanica Pacifica* 4(1): 2. 2015 [18 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia takedana* Honda -- *Bot. Mag. (Tokyo)* 41: 385. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Phil. -- *Anales Univ. Chile* xciv. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Phil. -- *Anales Univ. Chile* 94: 25. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Petrie -- *Trans. & Proc. New Zealand Inst.* xxiii. 1890 (1891) 402. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia thuillieri* Gren. & Godr. -- Fl. France [Grenier] 3: 508. 1856 [Sep 1856] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia turczaninowii* Litv. -- Sched. Herb. Fl. Ross. viii. 158 (1922), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tzvelevii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 255. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tzvelevii* Prob. var. *vivipara* Prob. -- Fl. Ross. Dal'nego Vostoka 444 (391). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia uliginosa* Scheele - Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia venustula* Parodi -- Darwiniana viii. 450 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia venustula* Parodi -- Darwiniana 8: 450, fig. 12. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia versicolor* Arv.-Touv. -- Essai Pl. Dauphiné 68. 1872 [Jan 1872] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vestita* Hauman & Parodi -- Physis (Buenos Aires) 9: 337. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vestita* Hauman & Parodi -- Physis (Buenos Aires) ix. 337 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vodopjanoviae* O.D.Nikif. -- Bot. Zhurn. (Moscow & Leningrad) 72(12): 1666. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wacei* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 392. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wahlenbergiana* Scheele -- Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wibeliana* Parl. -- Fl. Palerm. i. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wiebeliana* Schur -- Oesterr. Bot. Z. 9: 326. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wilhelmsii* (Steud.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 860. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- Commentationes Botanicae 1822 as 'DEMAZERIA'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- Commentat. Bot. (Dumort.) 26. 1822 [Nov-early Dec 1822] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- Commentat. Bot. (Dumort.) 26. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* (Nees) T.Durand & Schinz -- Conspectus Florae Africae 5 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria alternans* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria alternans* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria balearica* Willk. -- Oesterr. Bot. Z. 40: 184. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria capensis* (Trin.) E.Phillips -- S. Afr. Grasses (S. Afr. Agric. Ser., vi.) t. 101 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria castellana* Willk. -- Willk. & Lange, Prod. Fl. Hisp. i. 112. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria composita* Hack. -- Bull. Herb. Boissier vii. 27. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria compressa* Ovcz. & Schibk. -- in Fl. Tadjikist. i. 504 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria loliacea* Nyman -- Syll. Fl. Eur. 426. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria lorentii* H.Scholz -- Bot. Jahrb. Syst. 94(4): 559. 1974 [30 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Rothm. - Feddes Repert. Spec. Nov. Regni Veg. 52: 177. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Druce -- Scott. Bot. Rev. 1: 156. 1912

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Druce subsp. *pauciflora* (Merino) Silva Pando -- *Sobre Fl. Veg. Galicia* 117. 1989

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria oblitera* Hemsl. -- *Rep. Voy. Challenger, Bot. i. II. 90.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria oblitera* Hemsl. -- *Rep. Voy. Challenger, Bot. i. II. 90.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria pauciflora* Merino -- *Fl. Galic. iii. 403* (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria philistaea* (Boiss.) H.Scholz -- *Willdenowia* 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria philistaea* (Boiss.) H.Scholz subsp. *rohlfsiana* (Coss.) H.Scholz -- *Willdenowia* 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria pignattii* Brullo & Pavone -- *Willdenowia* 15(1): 100. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* (L.) Tutin -- Clapham, Tutin & E. F. Warb. Fl. Brit. Isles 1434 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* subsp. *hemipoa* (Delile ex Sprengel) Stace -- Bot. J. Linn. Soc. 76(4): 352. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* var. *major* (C.Presl) Stace -- Bot. J. Linn. Soc. 76(4): 352. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* var. *spicata* (Trab.) O.Bolòs & Vigo -- in J. Ros et al., Sist. Nat. Illes Medes 155 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria sricula* Dumort. -- Commentat. Bot. (Dumort.) 27. 1822 [late Nov-early Dec 1822] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria triticea* Presl ex Willk. -- Oesterr. Bot. Z. 40: 135. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria tuberculosa* Batt. & Trab. -- Fl. Alger. (1884) 100. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniolae* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniolae* (L.f.) Chase -- Contr. U.S. Natl. Herb. 24: 177. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniolae* Chase -- Contr. U.S. Natl. Herb. xxiv. 177 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria unioides* Deflers -- Voyage Yemen 220. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria woronovii* (Hack.) Ovcz. -- in Fl. Tadjikist. i. 194 (1957), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya* Stapf -- Fl. Cap. (Harvey) 7(4): 632. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya bipinnata* (L.) Stapf -- Fl. Cap. (Harvey) 7(4): 632. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya cynosuroides* Stapf ex R.E.Massey -- Ptibl. Dept. Agric. & For., Bot. Ser., No. 1 (Sudan Grasses) 43 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya pingalaiae* Raole & R.J.Desai -- Nordic J. Bot. 26(3-4): 196 (-198; fig. 1). 2008 [22 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desprezia Kunth* -- Révis. Gramin. ii. 485. t. 157 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desprezia mexicana* Kunth -- Révis. Gramin. 2: 485. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desprezia mexicana* Kunth -- Révis. Gramin. ii. 485. t. 157. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desprezia mexicana* Benth. -- Pl. Hartw. [Bentham] 82. 1841 [Apr 1841] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Devauxia Beauv. ex Kunth* -- Enum. Pl. [Kunth] 1: 367, in syn. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Devauxia fluitans Beauv. ex Kunth* -- Enum. Pl. [Kunth] 1: 367. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia Clarion ex P.Beauv.* -- Ess. Agrostogr. 43. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia Clar.* -- in Beauv. Agrost. 43. t. 9. f. 9. 10 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia P.Beauv.* -- Essai d'une nouvelle Agrostographie 1812 Pl. IX, figs IX, X. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sect. Chamaecalamus (Pilg.) Rúgolo & Villav.* -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 98 (1995), without exact basionym page:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Pungentes* Rúgolo -- *Parodiana* 4(1): 100 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Stylagrostis* (Mez) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 56 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Viridiflavescens* Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 90 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia abietina* Fuss -- Fl. Transs. 714. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia abnormis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia accedens* Vickery -- Contr. New South Wales Natl. Herb. 1: 61. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia accedens* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acuminata* Vickery -- Contr. New South Wales Natl. Herb. 1: 73. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acuminata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acutiflora* P.Beauv. -- Ess. Agrostogr. 44. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aemula* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aemula* (R.Br.) Kunth - - R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequata* (Nees) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequata* Benth. -- Fl. Austral. 7: 578. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequivalvis* Benth. -- J. Linn. Soc., Bot. 19: 91. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia affinis* M.Gray -- Contributions from the Herbarium Australiense 26 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia affinis* M.Gray -- Contr. Herb. Austral. 26: 9. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia agrostidea* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia airoides* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 422. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alaica* (Litv.) Y.H.Wu - in Y.H. Wu & Q.J. Wang, Grasses of Karakorum & Kunlun Mts. 112 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *breviaristata* Rúgolo -- Darwiniana 44(1): 146 (-147; fig. 4C-D). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *tricholema* Rúgolo -- Bol. Soc. Argent. Bot. 30: 111. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *tricholema* (Roseng., B.R.Arrill. & Izag.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1-2): 111 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aleutica* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ameghinoi* Speg. -- Anal. Mus. Buenos Aires vii. 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ameghinoi* Speg. -- Anales Mus. Nac. Buenos Aires 7: 190. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia americana* Lunell -- Amer. Midl. Naturalist 5: 233. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia americana* Lunell -- Amer. Midl. Naturalist 1918, v. 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia amoena* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 28. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia amoena* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 28. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ampla* Keng -- Sunyatsenia 6: 92. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia andina* f. *humilis* Kurtz -- Bol. Acad. Nac. Ci. 13: 203. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* (Kom.) Chang -- in T. N. Liou, Claves Pl. Chin. Bor.-Or. 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* Vickery -- Contr. New South Wales Natl. Herb. 1: 67. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anomala* (Trin.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 740. 1893 [14 Dec 1893]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anomala* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anthoxanthoides* Munro ex Hook.f. -- Lahore to Yārkan [Henderson & Hume] 339, plate s.n. 1873 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anthoxanthum* Wedd. - - Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia antoniana* (Griseb.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia antoniana* (Griseb.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia appressa* Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia appressa* Vickery -- Contr. New South Wales Natl. Herb. 1: 54. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia apseyensis* D.I.Morris -- Muelleria 7(2): 160. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia apseyensis* D.I.Morris -- Mulleria 7(2) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia araeantha* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia araeantha* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia archboldii* (Hitchcock) Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia armata* (Döll ex Mart.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia armata* (Döll) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundina* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* P.Beauv. - Ess. Agrostogr. 160 (t. 15, fig. 11). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. -- An. Mus. Nac. Chile, Secc. 2, Bot., 84 (1891), reimpr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* (L.) Jansen -- Acta Bot. Neerl. 1: 470. 1952 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *borealis* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *brachytricha* (Steud.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundinacea Phil. var. ciliata (Honda) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundinacea Phil. var. collina (Franch.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundinacea Phil. var. hirsuta (Hack.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundinacea Phil. var. latifolia (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundinacea Phil. var. laxiflora (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *ligulata* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *robusta* (Franch. & Sav.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *sciuroides* (Franch. & Sav.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia atjehensis* (Ohwi) Jansen -- Acta Bot. Neerl. i. 470 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aucklandica* (Hook.f.) Zotov -- in Rec. Domin. Mus., N. Zeal. v. 139 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aurea* Munro ex Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* (Zoll. & Moritzi) Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* Benth. & Hook.f. -- Genera Plantarum 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia autumnalis* (Koidz.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenacea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenacea* (R.Br.) Spreng. -- Systema Vegetabilium 1 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenoides* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia azorica* Hochst. ex Seub. -- Fl. Azor. 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia benthamiana* Vickery - Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia benthamiana* Vickery - Contr. New South Wales Natl. Herb. 1: 63. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia biflora* Keng -- Sunyatsenia 6: 90. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia billardierei* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia billardierei* (R.Br.) Kunth -- Révision des Graminées 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia bogotensis* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia bogotensis* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia bolanderi* Vasey -- Desc. Cat. Grass. U. St. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia boliviensis* (Hack.) Villav. -- Revis. Gattung *Deyeuxia* Bolivien 131 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia boormanii* (Vickery) N.G.Walsh -- Fl. Australia 44A: 386. 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Macoun -- Cat. Canad. Pl., Endogens 2: 207. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 5(1): 133. 1918 [Sep 1918] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Macoun -- Cat. Can. Pl. (1888) 207, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borii* S.Bhattacharya & S.K.Jain -- Bull. Bot. Surv. India 25(1-4): 208, nom. nov. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachyathera* (Stapf) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachyathera* (Stapf) Vickery -- Contr. New South Wales Natl. Herb. 1: 68. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachytricha* (Steud.) Veldkamp -- Gard. Bull. Singapore 37(2): 220. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachytricha* (Steud.) Chang -- in T. N. Liou, Claves Pl. Chin. Bor.-Or. 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brasiliensis* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brassii* (Hitchcock) Jansen -- Acta Bot. Neerl. i. 468 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevistarata* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevistarata* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevistarata* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevistarata* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl var. *expansa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 125. 1995 864929376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl var. *expansa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 125 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviglumis* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviglumis* Benth. -- Fl. Austral. 7: 584. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breweri* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabrae* (Parodi) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi -- Revista Argent. Agron. 20(1): 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *aristulata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 126 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *aristulata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 126, fig. 1995 864929376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* var. *maxima* Rúgolo -- Parodiana 4: 106, figs. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *maxima* Rúgolo -- Parodiana 4(1): 106 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* var. *trichopoda* Parodi ex Rúgolo -- Parodiana 4: 107, figs. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *trichopoda* Parodi ex Rúgolo -- *Parodiana* 4(1): 107 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia caespitosa* Hochst. ex Seub. -- Fl. Azor. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia calderillensis* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 112. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia calderillensis* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1-2): 112 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia canadensis* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia canadensis* (Michx.) Munro ex Hook.f. -- Trans. Linn. Soc. London 23: 345. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia capillaris* Clar.fide Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 580. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia capitata* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia carinata* Vickery -- Contr. New South Wales Natl. Herb. 1: 58. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia carinata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cephalotes* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chalybaea* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chamissonis* Kunth -- Enum. Pl. [Kunth] 1: 242. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chaseana* Bor -- Brittonia xiv. 48 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chilensis* É.Desv. -- Fl. Chil. [Gay] 6: 322. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chilensis* É.Desv. -- Fl. Chil. [Gay] 6: 322. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysantha* J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysantha* J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysantha* J.Presl var. *phalaroides* (Wedd.) Villav. -- Revis. Gattung *Deyeuxia* Bolivien 68 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysophylla* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysophylla* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. -- *Fl. Chil. [Gay]* 6: 323. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. in Gay as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. -- *Fl. Chil. [Gay]* 6: 323 (t. 78, fig. 2). 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 126-127, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 126 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. var. *glabrescens* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 128 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. var. *glabrescens* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 128 (fig.). 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia coarctata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia coarctata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia colorata* Beetle -- Rhodora 66: 277. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia colorata* Beetle -- Rhodora lxvi. 277. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia columbiana* Macoun. -- Cat. Can. Pl. (1888) 207, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia compacta* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 267. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conferta* Keng -- Sunyatsenia 6: 68. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conferta* Keng var. *guoxuniana* N.X.Zhao & M.F.Li -- Acta Bot. Yunnan. 16(3): 230. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia confinis* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conspicua* (G.Forst.) Zotov -- Trans. & Proc. Roy. Soc. N. Z. lxxiii. 234 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia continentalis* (Hand.-Mazz.) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2240 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia contracta* (Hook.f.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia contracta* (F.Muell. ex Hook.f.) Vickery -- Contr. New South Wales Natl. Herb. 1: 65. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassifolia* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-I, 64, in clavi, 73 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassifolia* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 73. 1930 reprint 12, 21 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiglumis* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiuscula* Vickery -- Contr. New South Wales Natl. Herb. 1: 59. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiuscula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crinita* (L.f.) Zotov -- Trans. & Proc. Roy. Soc. New Zealand 73(3): 234. 1943 [Dec 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crispa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 128 (130, fig.). 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crispa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 128 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cryptolopha* Wedd. -- Bull. Soc. Bot. France 22: 176 (as "156"; 179). 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cryptolopha* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. -- Bull. Soc. Bot. France 22: 176, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. var. *longiaristata* Türpe -- Lilloa 31: 115. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curtoides* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 132 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curtoides* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 132, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curvula* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curvula* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cusickii* Vasey -- Bot. Gaz. 10: 224. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cylindrica* (R.Br.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cylindrica* Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia debilis* (Hook.f.) Veldkamp -- Gard. Bull. Singapore 37(2): 220. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia decipiens* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1: 70. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia decipiens* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densa* Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densiflora* J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deschampsoides* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. var. *breviaristata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 134, fig. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. var. *breviaristata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 134 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diemii* Rúgolo -- Darwiniana 19: 404 (-407), fig. 1. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diemii* Rúgolo -- Darwiniana 19(2-4): 404. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diffusa* Keng -- Sunyatsenia 6: 94. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondiana* Benth. -- Fl. Austral. 7: 580. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondiana* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondii* (Steud.) Vickery -- Contr. New South Wales Natl. Herb. 1: 49. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondii* (Steud.) Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. & Tweedy -- Bot. Gaz. 11: 174. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. -- Bot. Gaz. 11: 174. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia echidnae* Veldkamp -- *Blumea* 37(1): 229 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia effusa* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia effusiflora* Rendle -- J. Linn. Soc., Bot. 36: 392. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elata* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 346. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elata* Phil. -- *Linnaea* 33: 289. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elatior* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 7(22): 266. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elegans* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elegans* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elongata* Lunell -- Amer. Midl. Naturalist 1918, v. 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elongata* Lunell -- Amer. Midl. Naturalist 5: 233. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* f. *brevipila* (Hack.) Türpe -- Lilloa 31: 118. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* var. *discreta* -- Bol. Soc. Argent. Bot. 31: 135. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *discreta* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 135 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* var. *fulva* (Griseb.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 112. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *fulva* (Griseb.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1–2): 112 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *inclusa* Rúgolo -- Darwiniana 44(1): 195 (fig. 24). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia emirnensis* Baker -- J. Linn. Soc., Bot. 22: 533. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia epigejos* (L.) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia epileuca* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 247, t. 20, C10-16. 1894 [1894-96 publ. Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eriantha* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. -- Fl. Chil. [Gay] 6: 324. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. -- Fl. Chil. [Gay] 6: 324. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. var. *neuquenensis* Rúgolo -- Darwiniana 19(2-4): 410. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. var. *neuquenensis* Rúgolo -- Darwiniana 19: 410 (-412), fig. 3. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia evoluta* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia evoluta* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia exilis* Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1145. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia expansa* Munro ex Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 519. 1888

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fauriei* (Hack.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia festucoides* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fiebrigii* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1–2): 113 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fiebrigii* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 113. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. -- Bull. Soc. Bot. France 22: 178-179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. var. *festuoides* (Wedd.) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 201 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Petrie -- in Chilton, Subantarctic Isl. N. Zeal. il. 474 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Petrie -- The Subantarctic Islands of New Zealand 2 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *aemula* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *aristata* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *laevigulumis* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *preissii* (Nees) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filipes* Keng -- Sunyatsenia 6: 93. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flaccida* (Keng f.) B.S.Sun & Y.H.Wang -- Fl. Yunnan. 9: 382. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flavens* Keng -- Sunyatsenia 6: 67. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flavescens* Clar. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia formosana* (Hayata) C.C.Hsu -- Taiwania 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *aristata* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *laevigulumis* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *preissii* (Nees) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia freticola* Speg. -- Anales Mus. Nac. Buenos Aires 5: 87. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia freticola* Speg. -- Anal. Mus. Buenos Aires v. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia frigida* F.Muell. ex Benth. -- Fl. Austral. 7: 583. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia frigida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fulva* (Griseb.) Parodi - - Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fulva* (Griseb.) Parodi - - Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia funkii* Steud. ex Wedd. -- Bull. Soc. Bot. France 22: 178. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fuscata* J.Presl -- Reliq. Haenk. 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gaoligongensis* Paszko -- Phytotaxa 93(1): 41. 2013 [11 Apr 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gigas* (Takeda) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glabra* Petrie -- Trans. & Proc. New Zealand Inst. 1913, xlv. 36 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glacialis* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glacialis* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glomerata* Vasey ex Macoun. -- Bot. Gaz. 16: 288, nomen. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* Wedd. -- Bull. Soc. Bot. France 22: 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. & E.Fourn. -- Mexic. Pl. 106, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 554. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia grata* Keng -- Sunyatsenia 6: 87. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia griffithii* Bor -- Fl. Iranica [Rechinger] 70: 272. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia griffithii* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 263. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* (Schrank) Kerguélen -- *Lejeunia* 75: 301. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* (Schrank) Kerguélen subsp. *stricta* (Timm) Kerguélen -- *Lejeunia* 75: 302. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gunniana* Benth. -- *Fl. Austral.* 7: 584. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gunniana* (Nees) Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gusindei* (Pilg.) Parodi -- *Revista Argent. Agron.* xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gusindei* (Pilg. ex Skottsb.) Parodi -- *Revista Argent. Agron.* 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gyirongensis* P.C.Kuo & S.L.Lu -- *Acta Biol. Plateau Sin.* 2: 17 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* Bor -- Kew Bull. 9(3): 497. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* (Lillo ex Stuck.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* (Lillo) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia haenkeana* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hakonensis* (Franch. & Savat.) Keng -- Sinensia 11: 411. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia halleriana* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hartmanniana* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia henryi* Rendle -- J. Linn. Soc., Bot. 36: 393. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. var. *puberilemma* Rúgolo -- Darwiniana 44(1): 281, 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hieronymi* (Hack.) Türpe -- Lilloa 31: 122. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hieronymi* (Hack.) Türpe -- Lilloa xxxi. 122 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hillebrandii* Munro ex Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 519. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia himalaica* L.Liu ex W.L.Chen -- Acta Phytotax. Sin. 39(5): 447 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia himalaica* L.Liu -- Fl. Xizang. 5: 215 (1987), without latin descr. or type. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirsuta* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 136, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirsuta* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 136 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirta* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-41, 76 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirta* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 75 [reprint 12, 23], pl. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia holciformis* (Jaub. & Spach) Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 398 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hookeri* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(1): 140. 1927 [Aug 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hostii* Besser ex Andr. -- Rys Botaniczny ii. (1830) 26. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia howellii* Vasey -- Agric. Grasses U. St. 70. t. 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hugoniana* Rendle -- J. Linn. Soc., Bot. 36: 393. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hupehensis* Rendle -- J. Linn. Soc., Bot. 36: 394. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speng. -- Contr. Fl. Tandil 54. 1901 [15 Apr 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speng. var. *tandilensis* Speng. -- Contr. Fl. Tandil 54. 1901 [15 Apr 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speng. var. *tandilensis* (Kuntze) Speng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell -- Amer. Midl. Naturalist 1915, iv. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell var. *elongata* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell var. *stenodes* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia imberbis* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia imbricata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia imbricata* Vickery -- Contr. New South Wales Natl. Herb. 1: 55. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia inaequalis* Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia inaequalis* Vickery -- Contr. New South Wales Natl. Herb. 1: 49. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia innominata* D.I.Morris -- Muelleria 7(2) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia innominata* D.I.Morris -- *Muelleria* 7(2): 164. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia intermedia* J.Presl -- *Reliq. Haenk.* 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia jamesonii* Munro ex Wedd. -- *Bull. Soc. Bot. France* 22: 176 (err. typ. 156). 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia japonica* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia japonica* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia javanica* Boerl. ex Koord. -- *Natuurk. Tijdschr. Ned.-Indië* lxii. 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia javanica* Boerl. -- *Ann. Jard. Bot. Buitenzorg* viii. (1889) 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia junciformis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kashmiriana* Bor -- Kew Bull. 9(4): 558. 1955 [1954 publ. 2 Mar 1955] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kokonorica* (Tzvelev) S.L.Lu -- Fl. Qinghaiica 4: 137 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kokonorica* Keng -- Fl. Ill. Pl. Prim. Sin. Gram. 521 (1959), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia korotkyi* (Litv.) S.M.Phillips & W.L.Chen -- Novon 13(3): 321. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* (Beal) Suksd. -- Deutsche Bot. Monatsschr. xix. 92 (1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* (Beal) Suksd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* Suksd. ex Beal - Grasses N. Amer. [Beal] ii. 346 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* Suksd. in Beal -- Grasses N. Amer. [Beal] 2: 346. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lacustris* Edgar & Connor -- New Zealand J. Bot. 37(1): 68 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lagurus* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic], 180. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia langsdorffii* (Link) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lapponica* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lawrencei* Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lawrencei* Vickery -- Contr. New South Wales Natl. Herb. 1: 48. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* (Rendle) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2235. 1994 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiophylla* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiophylla* Wedd. -- Bull. Soc. Bot. France 22: 177 (180). 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiopoda* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiopoda* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leptostachya* Kirk ex Petrie -- Trans. & Proc. New Zealand Inst. xxviii. 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia levipes* Keng -- Sunyatsenia 6: 98. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia liebmanniana* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia liebmanniana* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ligulata* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ligulata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longearistata* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longearistata* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic], 180. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longiflora* (Keng f.) B.S.Sun & Y.H.Wang -- Fl. Yunnan. 9: 378. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longiseta* (Hack.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macgregorii* Jansen -- Acta Bot. Neerl. i. 470 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macilenta* (Griseb.) Keng -- Clav. Gen. Sp. Gram. Prim. Sin. 204 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macouniana* Vasey -- Bot. Gaz. 10: 297. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macouniana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrostachya* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-41, 74 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrostachya* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 74. 1930 reprint 12, 22 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia malamalensis* (Hack. ex Stuck.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia malamalensis* (Hack.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mandoniana* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mandoniana* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mannii* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 228. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia masamunei* (Honda) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsudana* (Honda) Keng -- *Sunyatsenia* 6: 92, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsudana* (Honda) C.C.Hsu -- *Taiwania* 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsumurae* (Maxim.) Ohwi -- *J. Jap. Bot.* xxxiii. 209 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mazettii* Veldkamp -- *Gard. Bull. Singapore* 37(2): 222, nom. nov. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mckiei* Vickery -- *Contr. New South Wales Natl. Herb.* 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mckiei* Vickery -- *Contr. New South Wales Natl. Herb.* 1: 72. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia megapotamica* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 4(2, Cur. Post.): 30. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mesathera* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mesathera* Stapf ex Vickery -- Contr. New South Wales Natl. Herb. 1: 53. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia micrantha* (Kearney) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2239 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia microseta* Vickery -- Contr. New South Wales Natl. Herb. 1: 66. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia microseta* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia minima* (Pilg.) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 116 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia minor* Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia minor* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Benth. -- Fl. Austral. 7: 581. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* P.Beauv. -- Ess. Agrostogr. 44, 160; Poir. Tabl. Encyc. iii. 538. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Boiss. -- Fl. Orient. [Boissier] 5(2): 525. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Scribn. -- Proc. Soc. Promot. Agric. Sci. 1883: 52. [1884 or 1885] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Lunell -- Amer. Midl. Naturalist 4: 217. 1915 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Scribn. -- in Proc. Soc. Promot. Agric. Sc. 6 (1883); cf. Beal, Grasses N. Amer. ii. 342(1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montevidensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 30. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* (Roem. & Schult.) Vickery -- Contr. New South Wales Natl. Herb. 1: 56. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* var. *monticola* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* (Roem. & Schult.) Vickery var. *valida* Vickery -- Contr. New South Wales Natl. Herb. 1: 57. 1940

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* var. *valida* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia multiflora* Beauv. ex Nyman -- Consp. Fl. Eur. 4: 799. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia munroi* (Boiss.) Bor -- Indian Forester 1940, lxvi. 419, cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mupinensis* (Franch.) Pilg. -- Bot. Jahrb. Syst. 29(2): 225. 1900 [4 Sep 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mutica* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagarum* Bor -- Indian Forest Rec., Bot. 1: 69. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagarum* Bor -- Indian Forest Rec. n.s., i. Bot., 69 (1939). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagensis* (Bor) Veldkamp -- J. Econ. Taxon. Bot. 13(1): 74 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nana* Rúgolo -- Darwiniana 44(1): 284. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* var. *elator* Türpe -- Lilloa 31: 128. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* Lunell -- Amer. Midl. Naturalist 1915, iv. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *americana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *americana* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2(4): 206. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *brevifolia* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2: 206. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *robusta* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2: 206. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *robusta* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nematophylla* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nemoralis* Phil. ex Kuntze -- Revis. Gen. Pl. 3[3]: 344. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nemoralis* Phil. ex Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nepalensis* Bor -- Kew Bull. 12(3): 411. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nitidula* (Pilg.) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 239 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic]. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* (F.Muell.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Benth. -- Fl. Austral. 7: 583. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivicola* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 267. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuda* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 29. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuda* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 29. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nudiflora* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nudiflora* Vickery -- Contr. New South Wales Natl. Herb. 1: 67. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nutkaensis* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuttalliana* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuttalliana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nyingchiensis* P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 221 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia obtusata* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orbignyana* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orbignyana* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orizabae* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl -- Reliq. Haenk. 1(4-5): 246. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl var. *nivalis* (Wedd.) Villav. -- Revis. Gattung *Deyeuxia* Bolivien 75 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pallens* J.Presl -- Reliq. Haenk. 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pallida* (Vasey & Scribn.) Suksd. -- Wash. Fl. [fasc. 2]: 14. 1892 [Nov-Dec 1892]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parsana* Bor -- Kew Bull. 3(1): 42. 1948 [10 Aug 1948] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1: 71. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery var. *boormanii* Vickery -- Contr. New South Wales Natl. Herb. 1: 72. 1940

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* var. *boormanii* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* var. *parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia patagonica* Speg. -- *Anales Mus. Nac. Buenos Aires* 7: 191. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia patagonica* Speg. -- *Anal. Mus. Buenos Aires* vii. 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pendula* Sodiro -- *Revista Colegio Nac. Vicente Rocafuerte* xi. Nos. 40-41, 76 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pendula* Sodiro -- *Revista Colegio Nac. Vicente Rocafuerte* 11: 65, 76. 1930 [reprint 13, 24] (as *Deyeuxia*) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia petelotii* (Hitchc.) S.M.Phillips & W.L.Chen -- *Novon* 13(3): 319. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia phalaroides* Wedd. -- *Bull. Soc. Bot. France* 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia phalaroides* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pickeringii* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia picta* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pilosa* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia planifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia plebeia* (R.Br.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia plebeia* (R.Br.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poiformis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 146. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poiformis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi subsp. *filifolia* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 139, fig. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi subsp. *filifolia* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polystachya* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polystachya* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poeiformis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pooides* (Steud.) Rúgolo -- Darwiniana 21(2-4): 439. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pooides* (Steud.) Rúgolo -- Fl. Patagonica 3: 361. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pooides* (Steud.) Rúgolo -- Darwiniana 21: 439. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia porteri* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preissii* (Nees) B.D.Jacks. -- Index Kew. 1 1893 [14 Dec 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preissii* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 97. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preslei* Kunth -- Enum. Pl. [Kunth] 1: 243. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 345. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 345 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pseudopoa* Jansen -- Acta Bot. Neerl. ii. 363 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pubescens* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pubescens* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulchella* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulchella* Hook.f. var. *laxa* P.C.Kuo & S.L.Lu -- Fl. Xizang, 5: 218 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulvinata* (Hack.) Türpe -- Lilloa 31: 132. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulvinata* (Hack.) Türpe -- Lilloa xxxi. 132 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pungens* N.G.Walsh -- Muelleria 7(4) 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pungens* N.G.Walsh -- Muelleria 7(4): 452. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurascens* (R.Br.) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* (Trin.) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2239 (1994), isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* (Trin.) L.Liu -- see Kunth, Révis. Gramin. 1: 77 (1829):. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* Kunth var. *langsдорffii* (Link) W.L.Chen -- Revis. Genus *Deyeuxia* (Poac.) China 46 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pusilla* (Reeder) Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp -- Blumea 37(1): 230 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *borealis* (Rendle) Q.X.Liu -- Fl. Jiangsu 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *ciliata* (Honda) Q.X.Liu -- Fl. Jiangsu 5: 231. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *laxiflora* (Rendle) Q.X.Liu -- Fl. Jiangsu 5: 231. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *ligulata* (Rendle) Q.X.Liu -- Fl. Jiangsu 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *robusta* (Franch. & Sav.) Q.X.Liu -- Fl. Jiangsu 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* (Labill.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* Benth. -- Fl. Austral. 7: 581. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *cylindrica* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *montana* Ewart -- Vict. Naturalist 24 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *quadriseta* (Labill.) Benth. -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ramosa* C.M.Weiller & N.G.Walsh -- Fl. Australia 44A: 385 (208, map). 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rariflora* Fuss -- Fl. Transs. 714. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia recta* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia recta* Cham. & Schltdl. -- Linnaea 6: 37. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reflexa* Vickery -- Contr. New South Wales Natl. Herb. 1: 69. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reflexa* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reitzii* (Swallen) Rúgolo -- Darwiniana 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia retrofracta* (Willd.) Kunth -- Révision des Graminées 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia retrofracta* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigescens* (Presl) Türpe -- Lilloa xxxi. 134 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigescens* (J.Presl) Türpe -- Lilloa 31: 134. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigida* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Suksd. -- Wash. Fl. [fasc. 2]: 14. 1892 [Nov-Dec 1892] ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Phil. -- Fl. Atacam. 54. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rodwayi* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rodwayi* Vickery -- Contr. New South Wales Natl. Herb. 1: 60. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* Bor -- Kew Bull. 9(3): 498. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Tuerpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Türpe - Lilloa xxxi. 136 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Türpe - Lilloa 31: 136. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia royleana* Trim. -- Cat. Pl. Ceyl. (1885) 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia royleana* Trimen -- Syst. Cat. Fl. Pl. Ceylon 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rubescens* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 95 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo var. minor (Kämpf) Rúgolo -- Darwiniana 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo f. pilosa (Kämpf) Rúgolo -- Darwiniana 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sachalinensis* Rendle -- J. Linn. Soc., Bot. 36: 395. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scaberula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scaberula* Vickery -- Contr. New South Wales Natl. Herb. 1: 64. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* Kunth -- Révis. Gramin. i. 77; Benth. Fl. Austral. vii. 583. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *contracta* (Hook.f.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *decipiens* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *scabra* Kunth -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabrescens* Munro ex Duthie -- in [Atkins. Gaz. N. W. Ind.] 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabriuscula* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia schaffneri* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia schiedeana* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sciurea* (vide sub Agrostide & p.65) recte -- not _stated. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sciuroides* (Franch. & Savat.) Keng -- Sunyatsenia 6: 93, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sclerantha* (Hack.) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 134 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sclerophylla* Stapf -- Hooker's Icon. Pl. 27: t. 2605. 1899 [1901 publ. Jun 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scotica* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(1): 140. 1927 [Aug 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia secunda* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia secunda* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sedenensis* P.Beauv. -- Ess. Agrostogr. 44. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquiflora* (É.Desv.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 740. 1893 [14 Dec 1893]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquiflora* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquivalvis* Benth. -- J. Linn. Soc., Bot. 19: 91, sphalm. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setiflora* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setifolia* Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setifolia* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 299, t. 65. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sichuanensis* (J.L.Yang) S.M.Phillips & W.L.Chen -- Novon 13(3): 320. 2003 [10 Sep 2003] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sikangensis* Keng -- Sunyatsenia 6: 95. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia simlensis* Bor -- Indian Forest Rec., Bot. 3: 149. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sinelator* Keng -- Fl. Tsinling. 1(1): 441. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia smithii* Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1142. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sodiroana* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 70 [reprint 12, 18]. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sodiroana* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-1. 64, in clavi, 70 (1930);cf. Gray Herb. Card Cat., Issue 134. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sorengii* Paszko & W.L.Chen -- Nordic J. Bot. 31(5): 551. 2013 [30 Jul 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spathacea* Clar. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicata* Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spiciformis* (Hack.) Türpe -- Lilloa 31: 138. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spiciformis* (Hack. ex Stuck.) Türpe -- Lilloa xxxi. 138 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicigera* J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicigera* J.Presl var. *cephalotes* (Wedd.) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 172 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia splendens* Brongn. -- Voy. Monde, Phan. 23. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spruceana* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia srilankensis* (Davidse) Veldkamp -- Blumea 41(2): 410 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* (Hand.-Mazz.) P.C.Kuo & S.L.Lu -- see Jansen in Acta Bot. Neerl. 1: 472 (1952):. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* (Hand.-Mazz.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 204 (1987), homonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* Jansen var. *chaseana* (Bor) Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1132. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stricta* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 146. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia strigosa* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 713. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 713. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subalpina* Schur -- Enum. Pl. Transsilv. 740. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subsimilis* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subspicata* Desv. -- Opusc. Sci. Phys. Nat. 60, in obs. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) Ohwi -- J. Jap. Bot. xxxiii. 211 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu -- Taiwanica 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu var. *chaseana* (Bor) Veldkamp -- Taiwanica 38(1-2): 2. 1994 [1993 publ. 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu var. *stenophylla* (Jansen) Veldkamp -- Taiwanica 38(1-2): 3. 1994 [1993 publ. 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suka* (Speg.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suka* (Speg.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suksdorfii* Scribn. -- Bull. Torrey Bot. Club 15(1): 9, t. 76. 1888 [5 Jan 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suksdorfii* Scribn. ex Vasey -- Desc. Cat. Grass. U. St. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sulcata* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia swallenii* (Tovar) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 128 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *borealis* Rendle -- J. Linn. Soc., Bot. 36(254): 398. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *ciliata* (Honda) Keng -- Fl. Tsinling. 1(1): 139. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *laxiflora* Rendle -- J. Linn. Soc., Bot. 36(254): 397. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *ligulata* Rendle -- J. Linn. Soc., Bot. 36(254): 398. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia talariata* N.G.Walsh -- Muelleria 7(3) 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia talariata* N.G.Walsh -- Muelleria 7(3): 386. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* (Pilg.) Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 12: 81. 1930

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* (Pilg.) Sodiro var. *macrochaeta* (Hack.) Rúgolo -- *Darwiniana* 44(1): 251. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* var. *tarijensis* (Pilg.) Villav. -- Revis. *Gattung Deyeuxia Bolivien* 224 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tashiroi* (Ohwi) Ohwi - J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuifolia* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuifolia* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuis* Zotov -- in *Rec. Domin. Mus.*, N. Zeal. v. 139 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tianschanica* (Rupr.) Bor -- *Kew Bull.* 4(1): 66, in adnot. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor -- Kew Bull. 4(1): 66. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor var. *przevalskyi* (Tzvelev) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 212 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor var. *przewalskyi* (Tzvelev) P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 225 (1987), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia toluccensis* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia toluccensis* Munro ex Wedd. -- Bull. Soc. Bot. France 22: 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia toluccensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia treutleri* Stapf -- Hooker's Icon. Pl. 24: t. 2396. 1895 [Jun 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia triaristata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 266. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trichodonta* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trichodonta* Wedd. var. *hirsuta* Rúgolo -- Darwiniana 44(1): 254 (-255; fig. 47). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia triflora* Nees -- Linnaea 19: 691. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tripilifera* (Hook.f.) Keng -- Sunyatsenia 6: 68, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trisetoides* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trisetoides* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia turczaninowii* (Litv.) Chang -- in T. N. Liou, Claves Pl. Chin. Bor.-Or. 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia turczaninowii* (Litv.) Chang var. *nenjiangensis* S.L.Lu -- Acta Biol. Plateau Sin. 2: 19 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tweedyi* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tweedyi* Scribn. -- Bull. Torrey Bot. Club 10(6): 64. 1883 [Jun 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia uncinoides* (S.T.Blake) P.Royen & Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1140. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia valida* (Vickery) C.M.Weiller -- Fl. Australia 44A: 385. 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vancouverensis* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vancouverensis* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia varia* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia varia* Kunth subsp. *corsica* (Hack.) Kerguélen -- *Lejeunia* 75: 133. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia variegata* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia variegata* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia velutina* Nees & Meyen -- Reise Erde 1: 349. 1834 [25-31 May 1834] ; et in Nov. Act. Nat. Cur. 19: Suppl. 1: 147 (1843) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia velutina* Nees & Meyen var. *nardifolia* (Griseb.) Rúgolo -- *Darwiniana* 44(1): 257. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia venusta* Keng -- *Sunyatsenia* 6: 66. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vicunarum* Wedd. -- *Bull. Soc. Bot. France* 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vicunarum* Wedd. -- *Bull. Soc. Bot. France* 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vidalii* Phil. -- *Anales Univ. Chile* (1873) 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. -- *Bull. Soc. Bot. France* 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. var. *puberula* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. var. *puberula* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 139. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* var. *montevidensis* (Nees) Cabrera & Rúgolo as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* var. *montevidensis* (Nees) Cabrera -- Colecc. Ci. Inst. Nac. Tecnol. Agropecu. pt. 2. 219. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridis* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridis* Phil. -- Linnaea 33: 288. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vivipara* Phil. -- Linnaea 29: 90. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vulcanica* Phil. -- Linnaea 29: 90. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia yanyuanensis* (J.L.Yang) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2241 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia youngii* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia zangxiensis* P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 228 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia zenkeri* (Trin.) Veldkamp -- Gard. Bull. Singapore 37(2): 219. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa* Nutt. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa maritima* Nutt. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa procumbens* (Muhl.) Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 257. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium arundinaceum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 257. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium arundinaceum* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium rigens* (Trin.) Mez -- Repert. Spec. Nov. Regni Veg. 17: 300. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium rigens* Mez -- Repert. Spec. Nov. Regni Veg. 17: 300. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 10 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 10. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Xizang. 5: 308 (1987), without type. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus brevipilus* (Hand.-Mazz.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 16. 1997 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus brevipilus* (Hand.-Mazz.) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus corymbosus* L.Liu -- Fl. Xizang. 5: 312 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus eulalioides* (Keng) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 15. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus eulalioides* (Keng) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nepalensis* (Trin.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 11. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nepalensis* (Trin.) L.Liu -- Fl. Xizang. 5: 313 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu -- Fl. Xizang. 5: 312 (1987), generic name not validly publ. and without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 15. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu subsp. *yunnanensis* (A.Camus) Ibaragi -- Acta Phytotax. Geobot. 54(2): 118. 2003 [25 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus ramosus* L.Liu -- Fl. Xizang. 5: 310 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus szechuanensis* (Keng ex S.L.Zhong) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus taylorii* (Bor) L.Liu -- Fl. Xizang. 5: 310 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus taylorii* (Bor) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 14. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus tibeticus* L.Liu -- Fl. Xizang. 5: 308 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus wardii* (Bor) L.Liu -- Fl. Xizang. 5: 311 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus yunnanensis* (A.Camus) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 14 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa* De Winter -- Bothalia 7 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa* De Winter -- Bothalia vii. 387 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa diarrhena* (Schult.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa diplachnoides* (Steud.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa glomerata* (Walter) Burkart -- Bol. Soc. Argent. Bot. xii. 287 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa glomerata* (Walter) Burkart -- Bol. Soc. Argent. Bot. 12: 287. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa japonica* (Thunb.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa namaquensis* (Nees) De Winter -- Bothalia vii. 388 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa pusilla* (Hack.) De Winter -- Bothalia vii. 388 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra Stapf* -- Bull. Misc. Inform. Kew 1906(6): 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra bicolor* Stapf -- Bull. Misc. Inform. Kew 1906(6): 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra pygmaea* Soderstr. & Zuloaga ex R.P.Oliveira & L.G.Clark -- Novon 19(2): 211 (209-214; figs. 1-2, map). 2009 [18 Jun 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra tatianae* Soderstr. & Zuloaga -- Brittonia 37(1): 2 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra tatianae* Soderstr. & Zuloaga -- Brittonia 37: 2, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya chevalieri* (Stapf) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya chrysothrix* (Nees) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya fulva* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya glabrinodis* (C.E.Hubb.) J.B.Phipps -- Bol. Soc. Brot. sér. 2, 41: 202. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya kerstingii* (Pilg.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya scaettae* (A.Camus) J.B.Phipps -- Bol. Soc. Brot. sér. 2, 41: 202. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina* Raf. -- Med. Repos. New York v. (1808) 352; et Cat. 13 (1824). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina festucoides* Raf. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina festucoides* Raf. -- Med. Repos. New York v. (1808) 352; et Cat. 13 (1824). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina sylvatica* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina sylvatica* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena* P.Beauv. -- Ess. Agrostogr. 142, 160, 162. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena* P.Beauv. -- Ess. Agrostogr. 142 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana* P.Beauv. -- Ess. Agrostogr. 142 (160, 162). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana* P.Beauv. -- Ess. Agrostogr. 142. t. 25. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana* Beauverd as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana* Beauverd var. *obovata* Gleason -- *Phytologia* 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena aquatica* Raspail -- *Ann. Sci. Nat. (Paris)* 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena arundinacea* (Zea) Rydb. -- *Fl. Prairies & Plains Centr. N. Amer.* 114 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena arundinacea* Rydb. -- *Fl. Plains N. Amer.* 114. 1932 as *arundinacea* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Hitchc. -- in *Kansas Acad. Sci.* (1891) 529; et in *Trans. Acad. Sci. St-Louis.* v. (1892) 529. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Alph.Wood -- Class-book Bot., ed. 2. 612. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Alph.Wood -- Class-book Bot. (ed. 1861). 793. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Wood -- Class-book Bot., ed. 2. 612. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena divaricata* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena fauriei* (Hack.) Ohwi - Acta Phytotax. Geobot. 10(2): 135. 1941 [30 Jun 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* (Raf.) Fernald -- Rhodora 1932, xxxiv. 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* Fernald -- Rhodora 34: 204. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena japonica* Franch. & Sav. -- Enum. Pl. Jap. ii. 603. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena japonica* Franch. & Sav. f. *musashiensis* Hiyama -- J. Jap. Bot. 28(7): 218. 1953 [Jul 1953]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena koryoensis* Honda -- ex Bot. Mag., Tokyo 1933, xlvii. 74, japonice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena koryoensis* Honda -- Koryo Shikenrin Ippan 79 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena littoralis* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena mandshurica* Maxim. - Bull. Acad. Imp. Sci. Saint-Pétersbourg xxxii. (1888) 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena maritima* Raspail -- Saigey & Raspail, Ann. Sc. Observ. i. 430 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena nekka-montana* Honda -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 101. 1936 [Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena obovata* (Gleason) Brandenburg -- Bull. Torrey Bot. Club 118(2): 135 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena setacea* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 1: 289. 1817 [Jan-Jun 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena sinica* K.S.Hao -- Repert. Spec. Nov. Regni Veg. 42: 83. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena yabeana* Kitag. -- Bot. Mag. (Tokyo) 51: 150. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe* Desv. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria* Nees ex Steud. -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria* Nees ex Steud. -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria wightii* Nees ex Steud. -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria wightii* Nees ex Steud. -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* (Hitchc. & Chase) Gould -- Brittonia 26(1): 59. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* (Hitchc. & Chase) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Angustifolia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Angustifolia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Clandestina* Freckmann & Lelong -- Sida 20(1): 164 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Clandestina* Freckmann & Lelong -- Sida 20(1): 164. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Ensifolia* (Hitche.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Ensifolia* (Hitche.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lancearia* (Hitche.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lancearia* (Hitche.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lanuginosa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lanuginosa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Linearifolia* Freckmann & Lelong -- Sida 20(1): 164. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Linearifolia* Freckmann & Lelong -- Sida 20(1): 164 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Macrocarpa* Freckmann & Lelong -- Sida 20(1): 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Macrocarpa* Freckmann & Lelong -- Sida 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Nudicaulia* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1) 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* [infragen.unranked] *Nudicaulia* Hitchc. & Chase -- Contr. U.S. Natl. Herb. 15: 143 (179). 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Nudicaulia* Hitchc. & Chase ex Freckmann & Lelong -- Sida 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Oligosanthia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Oligosanthia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Pedicellata* Hitchc. & Chase ex Freckmann & Lelong -- Sida 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Pedicellata* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1) 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Sphaerocarpa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Sphaerocarpa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Stigosa* Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Strigosa* Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1116. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1116. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *angustifolium* (Elliott) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *angustifolium* (Elliott) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *fusiforme* (Hitchc.) Freckmann & Lelong as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *fusiforme* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *neuranthum* (Griseb.) Freckmann & Lelong -- Sida 20(1): 167. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *neuranthum* (Griseb.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark var. *ramosum* (Griseb.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark var. *ramosum* (Griseb.) Davidse -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1121. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1121. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *columbianum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *columbianum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *densiflorum* (Rand & Redfield) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *densiflorum* (E.L.Rand & Redfield) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *fasciculatum* (Torr.) Lelong -- Brittonia 36: 269. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *fasciculatum* (Torr.) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *fasciculatum* (Torr.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *fasciculatum* (Torrey) Freckmann -- Phytologia 48(1): 108 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *fasciculatum* (Torr.) Freckmann -- *Phytologia* 48: 108. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *implicatum* (Scribn.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *implicatum* (Scribn.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65(4): 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *implicatum* (Scribn.) Freckmann & Lelong -- *Sida* 20(1): 167. 2002 For basionym authorship, Freckman & Lelong cited: Scribner ex Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *implicatum* (Scribn.) Freckmann & Lelong -- *Sida* 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *leucothrix* (Nash) Freckmann & Lelong -- *Sida* 20(1): 167 (2002). as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *leucothrix* (Nash) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *lindheimeri* (Nash) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *lindheimeri* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *lindheimeri* (Nash) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *lindheimeri* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & L.G.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark subsp. *longiligulatum* (Nash) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark subsp. *longiligulatum* (Nash) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *septentrionale* (Fernald) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *sericeum* (Schmolle) Freckmann -- *Phytologia* 48(1): 107 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *sericeum* (Schmoll) Freckmann -- *Phytologia* 48: 107. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark subsp. *sericeum* (Schmoll) Freckmann & Lelong -- *Sida* 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark subsp. *sericeum* (Schmoll) Freckmann & Lelong -- *Sida* 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark subsp. *spretum* (Schult.) Freckmann & Lelong -- *Sida* 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark subsp. *spretum* (Schult.) Freckmann & Lelong -- *Sida* 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *thermale* (Bol.) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thermale* (Bol.) Freckmann -- Phytologia 48(1): 107 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *thermale* (Bol.) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thermale* (Bol.) Freckmann -- Phytologia 48: 107. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thurowii* (Scribn. & J.G.Sm.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1125. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *thurowii* (Scribn. & J.G.Sm.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1125. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *villosum* (A.Gray) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1124. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *villosum* (A.Gray) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1124. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *wrightianum* (Scribn.) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* var. *wrightianum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium acuminatum* (Sw.) Gould & C.A.Clark var. *wrightianum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium adenorrhachis* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aequivaginum* (Swallen) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albemarlense* (Ashe) Mohlenbr. -- Phytoneuron 2015-67: 2. [9 Dec 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albemarlense* Mohlenbr. -- Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould -- Brittonia 32: 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould -- Brittonia 32(3): 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium angustifolium* (Elliott) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium angustifolium* (Elliott) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium annulum* (Ashe) LeBlond -- Sida 19(4): 826 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium annulum* (Ashe) LeBlond -- Sida 19(4): 826. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium arenicoloides* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 11(2): 314. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ashei* (T.G.Pearson ex Ashe) Mohlenbr. -- Phytoneuron 2015-12: 8. [12 Feb 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ashei* Mohlenbr. - Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium assurgens* (Renvoize) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium auburne* (Ashe) Mohlenbr. -- Ill. Fl. Illinois, Grasses: Panicum-Danthonia, ed. 2 390 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium barbadense* Salariato, Morrone & Zuloaga -- Syst. Bot. 36(1): 53 (-58; figs. 1-5). 2011 [22 Feb 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium bicknellii* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 35. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boreale* (Nash) Freckmann -- Phytologia 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boreale* (Nash) Freckmann -- Phytologia 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boscii* (Poir.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boscii* (Poir.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cabreriae* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium caeruleum* (Hitchc.) Correll -- J. Arnold Arbor. 60: 154. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium caeruleum* (Hack. ex Hitchc.) Correll -- J. Arnold Arbor. 60(1): 154. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium caparaense* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong subsp. breve (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelouche* var. *breve* (Hitc. & Chase) Lelong -- Brittonia 36: 267. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelouche* subsp. *breve* (Hitc. & Chase) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium clandestinum* (L.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium clandestinum* (L.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium columbianum* (Scribn.) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium columbianum* (Scribn.) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commonsianum* (Ashe) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commonsianum* (Ashe) Freckmann -- *Phytologia* 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commonsianum* (Ashe) Freckmann var. *euchlamydeum* (Shinners) Freckmann -- *Phytologia* 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commonsianum* (Ashe) Freckmann var. *euchlamydeum* (Shinners) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commutatum* (Schult.) Gould -- *Brittonia* 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commutatum* (Schult.) Gould -- *Brittonia* 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commutatum* (Schult.) Gould var. *ashei* (ex Ashe) Mohlenbr. -- *Erigenia* 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commutatum* var. *ashei* (Fernald) Mohlenbr. -- *Erigenia* no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commutatum* (Schult.) Gould subsp. *ashei* (ex Ashe) Freckmann & Lelong -- *Sida* 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commutatum* (Schult.) Gould subsp. *ashei* (G.Pearson ex Ashe) Freckmann & Lelong -- *Sida* 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commutatum* (Schult.) Gould subsp. *equilaterale* (Scribn.) Freckmann & Lelong -- *Sida* 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium commutatum* (Schult.) Gould subsp. *equilaterale* (Scribn.) Freckmann & Lelong -- *Sida* 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *joorii* (Vasey) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *joorii* (Vasey) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium congestum* Zuloaga -- Amer. J. Bot. 90(5): 816. 2003 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium congestum* Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium conjugens* (Skottsb.) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium consanguineum* (Kunth) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium consanguineum* (Kunth) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cordovense* (E.Fourn.) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cordovense* (E.Fourn.) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cryptanthum* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 5(2): 449. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cucaense* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cumbucanum* (Renvoize) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium curtifolium* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 5(2): 450. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium cynodon* (Reichardt) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium davidsei* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium depauperatum* (Muhl.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium depauperatum* (Muhl.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (Elliott) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (L.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (L.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (L.) Gould var. *barbulatum* (Michx.) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 380 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (L.) Gould var. *breve* (Hitchcock & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (L.) Gould var. *breve* (Hitchc. & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (L.) Gould var. *ensifolium* (Baldwin ex Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (L.) Gould var. *ensifolium* (Baldwin ex Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium dichotomum* (L.) Gould var. *fasciculatum* (Torr.) Freckmann as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *glabrifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *glabrifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *lucidum* (Ashe) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *lucidum* (Ashe) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *mattamuskeetense* (Ashe) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *mattamuskeetense* (Ashe) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *microcarpon* (Muhl. ex Elliott) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *microcarpon* (Muhl. ex Elliott) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark var. *nitidum* (Lam.) LeBlond -- Sida 19(4): 829. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *nitidum* (Lam.) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* subsp. *nitidum* (Lam.) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *nitidum* (Lam.) LeBlond -- Sida 19(4): 829 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ramulosum* (Torr.) LeBlond -- Sida 19(4): 830 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ramulosum* (Torr.) LeBlond -- Sida 19(4): 830. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* subsp. *roanokense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* var. *roanokense* (Ashe) LeBlond -- Sida 19(4): 831. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *roanokense* (Ashe) LeBlond -- Sida 19(4): 831 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *roanokense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantheium dichotomum* (L.) Gould var. *tenue* (Muhl.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantheium dichotomum* (L.) Gould var. *tenue* (Muhl.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantheium dichotomum* var. *unciphyllum* (Trin.) Davidse -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantheium dichotomum* (L.) Gould var. *unciphyllum* (Trin.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantheium dichotomum* (L.) Gould subsp. *yadkinense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantheium dichotomum* subsp. *yadkinense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould -- Brittonia 26(1): 59. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* var. breve (Hitchc. & Chase) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1646. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould var. breve (Hitchc. & Chase) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1646. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould subsp. curtifolium (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould subsp. *curtifolium* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould var. *unciphyllum* (Trin.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1647. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* var. *unciphyllum* (Trin.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1647. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium erectifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium erectifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium filiramum* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 35. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium forbesii* (Hitchc.) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium fusiforme* (Hitchc.) Harvill -- Castanea 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium fusiforme* (Hitchc.) Harvill -- Castanea 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium hebotessae* (Trin.) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium heliophilum* (Chase ex Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium helleri* Mohlenbr. -- Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium helleri* (Nash) Mohlenbr. -- Phytoneuron 2015-67: 2. [9 Dec 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium hillebrandianum* (Hitche.) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium hirstii* (Swallen) Kartesz -- Synth. N. Amer. Fl., nomencl. innov. Nomencl. Innov.: no. 5. 1999 [Aug 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium implicatum* (Scribn.) Kerguélen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium inflatum* (Scribn. & J.G.Sm.) J.R.Thomas -- Missouriensis 34: 7. 2017 [30 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium isachnoides* (Munro ex Hillebrand) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium itatiaiae* (Swallen) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium joori* (Vasey) Mohlenbr. -- Erigenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium koolauense* (H.St.John & Hosaka) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lancearium* (Trin.) Greuter & R.Rankin -- Espermat. Cuba Invent. Prelim. XIII. 2016 [5 Apr 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *fasciculatum* (Torr.) Spellb. -- Madroño 23: 145. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *fasciculatum* (Torr.) Spellberg -- Madroño 23(3): 145. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Harvill -- *Castanea* 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Freckmann as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* var. *lindheimeri* (Nash) Harvill -- *Castanea* 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* var. *sericeum* (Schmoll) Spellensb. -- *Madroño* 23: 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* (Elliott) Gould var. *sericeum* (Schmoll) Spellenberg -- *Madroño* 23(3): 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* (Elliott) Gould var. *spretum* (Schult.) Harvill -- *Castanea* 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* (Elliott) Gould var. *spretum* (Schultes) Harvill -- *Castanea* 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* (Elliott) Gould var. *thermale* (Bol.) Spellb. -- *Madroño* 23(3): 151. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* var. *thermale* (Bol.) Spellb. -- *Madroño* 23: 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* (Elliott) Gould var. *villosissimum* (Nash) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium lanuginosum* var. *villosissimum* (Nash) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium latifolium* (L.) Harvill -- *Castanea* 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium latifolium* (L.) Harvill -- *Castanea* 42: 177. 1977 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Gould & C.A.Clark -- Castanea 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium laxiflorum* (Lam.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium laxiflorum* (Lam.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leibergii* (Vasey) Freckmann -- Phytologia 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leibergii* (Vasey) Freckmann -- Phytologia 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium leucoblepharis* (Trin.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1099. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium leucoblepharis* (Trin.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1099. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium leucoblepharis* (Trin.) Gould & C.A.Clark var. *glabrescens* (Griseb.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1100. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium leucoblepharis* (Trin.) Gould & C.A.Clark var. *glabrescens* (Griseb.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1100. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) C.A.Clark & Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucothrix* (Nash) Freckmann -- Phytologia 48(1): 101 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucothrix* (Nash) Freckmann -- Phytologia 48: 101. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lindheimeri* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lindheimeri* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould var. *wernerii* (Scribn.) Mohlenbr. -- Eriogenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium longiligulatum* (Nash) Freckmann -- Phytologia 48: 102. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium longiligulatum* (Nash) Freckmann -- Phytologia 48(1): 102 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lucidum* (Ashe) LeBlond -- Sida 19(4): 831 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lucidum* (Ashe) LeBlond -- Sida 19(4): 831. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium macrospermum* Gould -- Brittonia 32(3): 358. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium macrospermum* Gould -- Brittonia 32: 358. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malaccon* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 38. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malacophyllum* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malacophyllum* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium mattamuskeetense* (Ashe) Mohlenbr. -- Eriogonum no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann -- *Phytologia* 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann var. *albemarlense* (Ashe) Mohlenbr. -- *Ill. Fl. Illinois, Grasses: Panicum-Danthonia*, ed. 2 381 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium microcarpon* (Muhl. ex Elliott) Mohlenbr. -- *Erigenia* 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium multiglandulosum* Sánchez-Ken -- *Phytotaxa* 307(1): 24. 2017 [19 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium neuranthum* (Griseb.) LeBlond -- *J. Bot. Res. Inst. Texas* 5(2): 448. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nitidum* (Lam.) Mohlenbr. -- *Erigenia* no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nodatum* (Hitche. & Chase) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nodatum* (Hitchc. & Chase) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nudicaule* (Vasey) Wunderlin & B.F.Hansen -- Novon 11(3): 367. 2001 [21 Sep 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nudicaule* (Vasey) B.F.Hansen & Wunderlin -- Novon 11(3): 367. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *scribnerianum* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *scribnerianum* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould subsp. *scribnerianum* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould subsp. *scribnerianum* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *wilcoxianum* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1107. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *wilcoxianum* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1107. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1114. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1114. 1979 [1978 publ. 1979] as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark var. *addisonii* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1115, without basionym ref. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* var. *addisonii* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *praecocius* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *praecocius* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *pseudopubescens* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *pseudopubescens* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *villosissimum* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *villosissimum* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pantrichum* (Hack.) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pantrichum* (Hack.) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pedicellatum* Gould -- Brittonia 26(1): 60. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pedicellatum* Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium peristypum* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium perlongum* (Nash) Freckmann -- Phytologia 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium perlongum* (Nash) Freckmann -- Phytologia 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium petropolitanum* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pinetorum* (Swallen) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 40. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium polyanthes* (Schult.) Mohlenbr. -- Eriogenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium portoricense* (Ham.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1649. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium portoricense* (Ham.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1649. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium portoricense* (Ham.) B.F.Hansen & Wunderlin subsp. *patulum* (Scribn. & Merr.) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium portoricense* (Ham.) B.F.Hansen & Wunderlin subsp. *patulum* (Scribn. & Merr.) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium praecocius* (Hitchc. & Chase) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium pseudopubescens* (Nash) Mohlenbr. -- Phytoneuron 2015-67: 3. [9 Dec 2015] [published]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium pseudopubescens* Mohlenbr. -- Vasc. Fl. Illinois 458. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pycnocladus* (Tutin) Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 [1 Oct 1993] ; L. Brako & J.L. Zarucchi, Cat. Flow. Pl. Gymn. Peru as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pycnocladus* (Tutin) Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ravenelii* (Scribn. & Merr.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ravenelii* (Scribn. & Merr.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium roanokense* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 11(2): 317. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1112. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1112. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium sabulorum* (Lam.) Gould & C.A.Clark var. *cordatum* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium sabulorum* (Lam.) Gould & C.A.Clark var. *patulum* (Scribn. & Merr.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium sabulorum* (Lam.) Gould & C.A.Clark var. *patulum* (Scribn. & Merr.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium sabulorum* (Lam.) Gould & C.A.Clark var. *polycladum* (Ekman) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium sabulorum* (Lam.) Gould & C.A.Clark var. *thinium* (Hitchcock & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium sabulorum* (Lam.) Gould & C.A.Clark var. *thinium* (Hitchc. & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium scabriusculum* (Elliott) Gould & Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium scabriusculum* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1110. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium scabriusculum* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1110. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium sciurotis* Trin. -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium sciurotis* (Trin.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotoides* (Zuloaga & Morrone) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotoides* Zuloaga & Morrone -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparioides* (Ashe) Mohlenbr. -- Erigenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparium* (Lam.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparium* (Lam.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sendulskyi* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould -- Brittonia 26(1): 60. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *floridanum* (Vasey) Davidse -- *Novon* 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *floridanum* (Vasey) Davidse -- *Novon* 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1105. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *polyanthes* (Schult.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *polyanthes* (Schult.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphagnicola* (Nash) LeBlond -- Sida 19(4): 834. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphagnicola* (Nash) LeBlond -- Sida 19(4): 834 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium spretum* (Schultes) Freckmann -- Phytologia 48(1): 102 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium spretum* (Schult.) Freckmann -- *Phytologia* 48: 102. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium stigosum* (Trin.) Zuloaga -- *Amer. J. Bot.* 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium stipiflorum* (Renvoize) Zuloaga -- *Amer. J. Bot.* 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann -- *Brittonia* 33(3): 457 (1981).. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann -- *Brittonia* 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *glabrescens* (Griseb.) Freckmann -- *Brittonia* 33(3): 457 (1981).. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium strigosum* (Muhl. ex Elliott) Freckmann subsp. *glabrescens* (Griseb.) Freckmann & Lelong -- Sida 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium strigosum* (Muhl. ex Elliott) Freckmann var. *glabrescens* (Griseb.) Freckmann -- Brittonia 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium strigosum* (Muhl. ex Elliott) Freckmann subsp. *glabrescens* (Griseb.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium strigosum* (Muhl. ex Elliott) Freckmann subsp. *leucoblepharis* (Trin.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium strigosum* (Muhl. ex Elliott) Freckmann subsp. *leucoblepharis* (Trin.) Freckmann & Lelong -- Sida 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium strigosum* (Muhl. ex Elliott) Freckmann var. *leucoblepharis* (Trin.) Freckmann -- Brittonia 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium strigosum* (Muhl. ex Elliott) Freckmann var. *leucoblepharis* (Trin.) Freckmann -- *Brittonia* 33(3): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium subvillosum* (Ashe) Mohlenbr. -- *Ill. Fl. Illinois, Grasses: Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium superatum* (Hack.) Zuloaga -- *Amer. J. Bot.* 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium surrectum* (Chase ex Zuloaga & Morrone) Zuloaga -- *Amer. J. Bot.* 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium telmatum* (Swallen) Zuloaga -- *Amer. J. Bot.* 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium tenue* (Muhl.) Freckmann & Lelong -- *Sida* 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium tenue* (Muhl.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium thermale* (Bol.) J.R.Thomas -- Phytoneuron 2015-50: 49. [21 Sep 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium thermale* (Bol.) J.R.Thomas subsp. *sericeum* (Schmoll) J.R.Thomas -- Phytoneuron 2015-50: 51. [21 Sep 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium transiens* (Swallen) Sánchez-Ken -- Phytotaxa 307(1): 30. 2017 [19 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium umbonulatum* (Swallen) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium umbonulatum* (Swallen) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* (Nash) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* (Nash) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium villosissimum* (Nash) Freckmann var. *praecocius* (Hitchc. & Chase) Freckmann -- *Phytologia* 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium villosissimum* var. *praecocius* (Hitchc. & Chase) Freckmann -- *Phytologia* 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium villosissimum* var. *pseudopubescens* (Nash) Mohlenbr. -- *Erigenia* no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium viscidellum* (Scribn.) Gould -- *Brittonia* 32: 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium viscidellum* (Scribn.) Gould -- *Brittonia* 32(3): 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium webberianum* (Nash) LeBlond -- *J. Bot. Res. Inst. Texas* 5(2): 450. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium werneri* Mohlenbr. -- *Vasc. Fl. Illinois* 459. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium wernerii* (Scribn.) Mohlenbr. -- *Phytoneuron* 2015-12: 9. [12 Feb 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium wilcoxianum* (Vasey) Freckmann -- *Phytologia* 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium wilcoxianum* (Vasey) Freckmann -- *Phytologia* 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium wrightianum* (Scribn.) Freckmann -- *Phytologia* 48: 101. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium wrightianum* (Scribn.) Freckmann -- *Phytologia* 48(1): 101 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium xanthophysum* (A.Gray) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium xanthophysum* (A.Gray) Freckmann -- *Phytologia* 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium yadkinense* (Ashe) Mohlenbr. -- *Erigenia* 6: 27. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium P. Willemet* -- *Ann. Bot. (Usteri)* 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium Willemet* -- *Annalen der Botanik* 18 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium P. Willemet* -- *Ann. Bot. (Usteri)* 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Amphiplophus* (Nash) Roberty -- *Boissiera* 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Bothriochloa* (Kuntze) Roberty -- *Boissiera* 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Dichanthium Willemet* -- *Boissiera* 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium acutiusculum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921,xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium acutiusculum* A.Camus -- Bulletin du Mus?um National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium affine* (R.Br.) A.Camus -- Bulletin du Mus?um National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium affine* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921,xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium andringitrense* A.Camus -- Bull. Soc. Bot. France 71: 921. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* (Forssk.) Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 178. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* Stapf var. *bullisetosum* B.S.Sun & S.Wang -- J. Yunnan Univ., Ser. A. 21(2): 95. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium aristatum* (Poir.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 10 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium aristatum* (Poir.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1939(10): 654. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium armatum* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927); et in Journ. Bombay Nat.Hist. Soc. xxxii. 425 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium assimile* (Steud.) Deshp. -- Fl. Karnataka: analysis [B.D.Sharma et al.] 325, without basionym ref. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium assimile* (Steud.) Deshp. -- et in Fasc. Fl. India 15: 6 (1984), with basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium bladhii* (Retz.) Clayton -- Kew Bull. 32(1): 3. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* (L.) A.Camus -- Bulletin du Mus?um Natioanl d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. affine (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. *mollicomum* (Kunth) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. *racemosum* Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. *sericeum* (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. *superciliatum* Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caucasicum* (Trin.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 133. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium clarkei* Haines -- Bot. Bihar & Orissa Pt. 5, 1040 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium compressum* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 133. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium concanensis* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium condyloctrichum* (Hochst. ex Steud.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xxii. 108 (1960); Roberty, Monogr.Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) 163 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium erectum* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 11 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium erectum* Ohwi & Jansen -- Acta Bot. Neerl. i. 473 (1952), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ewartianum* (Domin) C.A.Gardner -- Fl. W. Austral. i. 328 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ewartianum* (Domin) C.A.Gardner -- Flora of Western Australia 1(1) 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium fecundum* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. ii. No. 3, 51 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium fecundum* S.T.Blake -- University of Queensland Papers, Department of Biology 2(3) 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium filiculme* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium fowlkesii* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium foveolatum* (Delile) Roberty -- Boissiera 9: 163. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium glabrum* (Roxb.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium glabrum* (Roxb.) S.K.Jain & Deshp. var. punctatum (Roxb.) Deshp. -- Fasc. Fl. India 115: 14. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium grahamii* (Haines) Deshp. -- Fasc. Fl. India 15: 14 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium huegelii* (Hack.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium humilium* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1936, lx. 164. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium humilium* (Benth.) J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 60 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium insculptum* (A.Rich.) Clayton -- Kew Bull. 32(1): 3. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium intermedium* (R.Br.) de Wet & Harlan -- Amer. J. Bot. liii. 97, sine relat. nom. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium intermedium* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 53 1966 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9: 160. 1960 [Jul 1960] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9: 160. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9: 160. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* subvar. *intermedium* (R.Br.) Roberty -- Boissiera 9: 160. 1960 [Jul 1960] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium jainii* (Deshp. & Hemadri) Deshp. -- Bull. Bot. Surv. India 21(1-4): 198. 1981 [1979 publ. 1981] , without exact basionym page as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium kuntzeana* (Hack.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium magdalenae* (M.R.Almeida) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium mccannii* Blatt. -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium micranthum* Cope - - Publ. Cairo Univ. Herb. 7-8: 325. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium mucronulatum* Jansen -- Acta Bot. Neerl. i. 473 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nagense* (Bor) Deshp. -- Bull. Bot. Surv. India 21(1-4): 198. 1981 [1979 publ. 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* Willem as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Ann. Bot. (Usteri) 18: 11. 1796 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Ann. Bot. (Usteri) 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Annalen der Botanik 18 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium odoratum* (J.R.Lisboa) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [dt. 1978; publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium oliganthum* (Hochst. ex Steud.) Cope -- Kew Bull. 35(3): 703. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pallidum* (Hook.f.) Stapf ex C.E.C.Fisch. -- in Gamble, Fl. Madras 1741 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium panchganiense* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium papillosum* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 179. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium paranjpyeanum* (Bhide) Clayton -- Kew Bull. 32(3): 579. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* (R.Br.) de Wet & Harlan -- Amer. J. Bot. liii. 97, sine relat. nom. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *capilliflorum* de Wet -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *parviflorum* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *spicigerum* (S.T.Blake) de Wet -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pertusum* (L.) Clayton -- Kew Bull. 32(1): 4. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium planipedicellatum* (Bor) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium polytychum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pseudoischaemum* (Nees ex Steud.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pteropechys* (C.B.Clarke) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium queenslandicum* B.K.Simon -- *Austrobaileya* 1(5): 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium queenslandicum* B.K.Simon -- *Austrobaileya* 1(5): 457. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium radicans* (Lehm.) Clayton -- *Kew Bull.* 32(1): 4. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* (Sw.) Roberty -- *Boissiera* 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* (Sw.) Roberty -- *Boissiera* 9: 168. 1960 [Jul 1960] ; *Monogr. Syst. Andropog. du Globe* (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *australiensis* Roberty -- *Boissiera* 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *decipiens* Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *torreyanum* (Steud.) Roberty as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) A.Camus -- Bulletin du Muséum National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin -- Bull. Soc. Bot. France 88: 791, in obs. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *humilis* (J.M.Black) B.K.Simon -- Austrobaileya 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin subsp. *humilius* (J.M.Black) B.K.Simon -- Austrobaileya 3(1): 83 (1989):. as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* var. *molle* (Bailey) de Wet & J.R.Harlan -- *Phyton* 18 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin subsp. *polystachyum* (Benth.) B.K.Simon -- *Austrobaileya* 3(1): 84 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *polystachyum* (Benth.) B.K.Simon -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *sericeum* (R.Br.) A.Camus -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium serratuloides* Blatt. & McCann -- *J. Bombay Nat. Hist. Soc.* xxxii. 426 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium setosum* S.T.Blake -- *University of Queensland Papers, Department of Biology* 2(3) 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium setosum* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. ii. No. 3, 50 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium superciliatum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium superciliatum* A.Camus -- Bulletin du Mus?um National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenue* (R.Br.) A.Camus -- Bulletin du Mus?um National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenue* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenuiculum* S.T.Blake -- Proceedings of the Royal Society of Queensland 80 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenuicolum* (Steud.) S.T.Blake -- Proc. Roy. Soc. Queensland 80: 69. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium theinlwini* Bor -- Kew Bull. 4(2): 223. 1949 [24 Aug 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tuberculatum* (Hack.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tuberculatum* (Hack.) Cope -- Kew Bull. 35(3): 703. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium woodrowii* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne* Endl. -- Prodr. Fl. Norfolk. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne* Endl. -- Prodr. Fl. Norfolk. [Endlicher] 20 (1833). [May-Jun 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne brachyathera* Stapf - Bull. Misc. Inform. Kew 1906(6): 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne brachyathera* Stapf - Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne comata* Trin. & Rupr. -- Sp. Gram. Stipac. 4 (-5). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 4 (-5). Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne crinita* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 293. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne crinita* (L.f.) Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne drummondiana* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne drummondiana* Steud. -- Syn. Pl. Glumac. 1(2): 120. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne forsteriana* Trin. & Rupr. -- Sp. Gram. Stipac. 4. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 4. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hirtella* N.G. Walsh - *Muelleria* 7(4): 455. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hirtella* N.G. Walsh - *Muelleria* 7(4) 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hookeriana* Trin. & Rupr. -- M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hookeriana* Trin. & Rupr. -- Sp. Gram. Stipac. 3 (-4). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 3 (-4). Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne inaequiglumis* (Hack. ex Cheesem.) Edgar & Connor -- New Zealand J. Bot. 20(3): 307 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne lautumia* Edgar & Connor -- New Zealand J. Bot. 37(1): 67 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne longiseta* Trin. & Rupr. -- Sp. Gram. Stipac. 5. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 5. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne longiseta* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* Domin -- Biblioth. Bot. lxxxv. 353 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* (Cav.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *micrantha* (Cav.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *rara* (R.Br.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *setifolia* (Benth.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne montana* Endl. -- *Prodr. Fl. Norfolk.* [Endlicher] 24. 1833 [May-Jun 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne montana* Endl. -- *Prodromus Florae Norfolkicae* 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne novoguineensis* (Pilg.) Pilg. -- *Bot. Jahrb. Syst.* 69(2): 254. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne parva* B.K.Simon -- *Austrobaileya* 1(5): 462. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne parva* B.K.Simon -- *Austrobaileya* 1(5) 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne procera* Trin. & Rupr. -- Sp. Gram. Stipac. 6. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 6. Mar 1843; this is vol. 5 of the Sci. Nat. series. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1: 337. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery subsp. *asperula* Veldkamp -- *Blumea* 22(1): 8. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* subsp. *asperula* Veldkamp -- Blumea 22 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* subsp. *rara* (R.Br.) Vickery -- Blumea 22 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rigida* Trin. & Rupr. -- Sp. Gram. Stipac. 5. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 5. Mar 1843; this is vol. 5 of the Sci. Nat. series. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne robusta* B.K.Simon -- Fl. Australia 44A: 386 (221; map). 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 294. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* (R.Br.) Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* var. *sciurea* (R.Br.) Hook.f. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* var. *setifolia* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne setacea* (R.Br.) Nees -- Plantae Preissianae 2(1) 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne setacea* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 98. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* Trin. & Rupr. -- Sp. Gram. Stipac. 2 (-3). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 2 (-3). Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Pétersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* var. *anomala* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Pétersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* var. *sieberiana* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne stipoides* Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne stipoides* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 294, t. 66. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne vulgaris* Trin. & Rupr. -- Sp. Gram. Stipac. 3. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Petersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 3. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne vulgaris* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichromus Schltdl.* -- Bot. Zeitung (Berlin) 10: 17, in obs. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichromus elegans* (Flüggé) Schltdl. -- Bot. Zeitung (Berlin) 10: 17, in obs. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dictyochloa* E.G.Camus -- in Compt. Rend. Intem. Congr. Bol. 1900, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dictyochloa involucrata* E.G.Camus -- in Compt. Rend. Intem. Congr. Bol. 1900, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon* Zoll. & Moritzi -- Syst. Verz. Zoll. 99 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon ramosum* Zoll. & Moritzi -- Syst. Verz. Zoll. 100 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon simplex* Zoll. & Moritzi -- Syst. Verz. Zoll. 100 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta australis* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta australis* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta chilensis* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonyx* (L.G.Clark & Londoño) C.D.Tyrrell, L.G.Clark & Londoño -- Molec. Phylogen. Evol. 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonyx geminatum* (McClure) C.D.Tyrrell, L.G.Clark & Londoño -- Molec. Phylogen. Evol. 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonox longispiculatum* (Londoño & L.G.Clark) C.D.Tyrrell, L.G.Clark & Londoño -- *Molec. Phylogen. Evol.* 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis* P.Beauv. -- *Ess. Agrostogr.* 132. t. 23. f. 5 (1812); *H. B. & K. Nov. Gen. et Sp. i.* 193. I. 64(1815). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis* Kunth -- *Mém. Mus. Natl. Hist. Nat.* 2: 69. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis angustata* J.Presl -- *Reliq. Haenk.* 1(4-5): 333. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis angustata* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fasciculata* P.Beauv. -- *Ess. Agrostogr.* 133. t. 23. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fastigiata* Kunth -- *Nov. Gen. Sp. [H.B.K.]* 1: 193. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fastigiata* P.Beauv. -- Ess. Agrostogr. 160 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis laxa* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis laxa* Nees -- Fl. Bras. Enum. Pl. 2(1): 340. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa* Pilg. -- Bot. Jahrb. Syst. 73(1):99. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa* Pilg. -- Bot. Jahrb. Syst. 73(1): 99. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* (Pilg.) Pilg. -- Bot. Jahrb. Syst. 73(1): 99. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. -- Bot. Jahrb. Syst. 73(1): [99]. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* var. major Engl. -- Bot. Jahrb. Syst. 73(1): 101. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. var. *weberbaueri* Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. var. *weberbaueri* Engl. -- Bot. Jahrb. Syst. 73(1): 101. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrum* (Hack.) A.Camus -- Bulletin du Mus?um d'Histoire Naturelle, Paris 27 1921 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 372, in obs.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrum baileyi* (C.E.Hubb.) Pilg. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrum baileyi* (C.E.Hubb.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 128. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrum fragile* (R.Br.) A.Camus -- Bulletin de la Soci?t? Botanique de France 70 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrum fragile* A.Camus -- Bull. Soc. Bot. France 70: 850. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Haller as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Haller -- Hist. Stirp. Helv. 2: 244. 1768, nom. cons.; vide Taxon, 24(1): 245. 1975. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Heist. ex Adans. -- Fam. Pl. (Adanson) 2: 38, 550 (1763); Scop. Fl. Carn. ed. 2, 1: 52 (1772). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Haller -- Hist. Stirp. Helv. 1768 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Haller -- Hist. Stirp. Helv. 2: 244. 1768 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Adans. -- Fam. Pl. (Adanson) 2: 38, 550, nom. abort.:. 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Heist. ex Fabr. -- Enum. [Fabr.]. 207. 1759 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Aequiglumae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Digitaria* Fabr. -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Erianthae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Filiformes (Honda) Veldkamp -- Blumea 21(1): 16, without basionym page. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Gibbosae Henrard -- Monograph of the Genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Glabratae Henrard -- Monograph of the genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Heteranthae Henrard -- Monograph of the genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Ischaemum Ohwi -- Acta Phytotaxonomica & Geobotanica 2 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Laniflorae Henrard -- Monograph of the Genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* subgen. *Leptoloma* Henrard -- Monogr. *Digitaria* 839 (& 849). 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Leptoloma* (Henrard) Boonsuk, Chantar. & Hodk. -- *Phytotaxa* 246(4): 277. 2016 [16 Feb 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Leucostachyae* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Monodactylae* (Stapf) Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Parviflorae* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Pennatae* (Stapf) Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* subsect. *Pennatae* Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Phaeotrichae* Rúgolo -- *Darwiniana* 19(1): 104. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subsect. Sanguinales* Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sect. Transversales* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sect. Trichachne* (Nees) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subsect. Trichachne* Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sect. Trichachne* Stapf - Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abludens* (Roem. & Schult.) Veldkamp -- Blumea 21(1): 53. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abortiva* Reeder -- J. Arnold Arbor. xxix. 291 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abyssinica* Stapf -- Bull. Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abyssinica* (Hochst. ex A.Rich.) Stapf -- Bull. Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abyssinica* (Hochst.) Stapf -- Bulletin of Miscellaneous Information, Kew 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acrotricha* (Steud.) Roberty -- Fl. Ouest-Afr. 397 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 63 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acuminatissima* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 441. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acuminatissima* Stapf subsp. *inermis* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 418. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adamaouensis* Zon -- Wageningen Agr. Univ. Pap. 92(1:2): 557, 327 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adpressa* Bojer -- Hortus Maurit. 363. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea 1: 92. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea i. 92 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* Henrard subsp. *chrysoblephara* (Fig. & De Not.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard subsp. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Fl. W. Pakistan 117, name not accepted (see *D. ciliaris* var. *chrysoblephara* below). 1972 ; Annot. Cat. Vasc. Pl. W. Pakistan & Kashmir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* subsp. *marginata* (Link) Henrard -- Monograph of the Genus *Digitaria* 1950 in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard var. *rhachiseta* Henrard -- Monogr. *Digitaria* 11 (fig.). 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard var. *rhachiseta* Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* Griseb. -- Abhandl. Konig. Ges. Wiss. Gott. 24: 306 (1879). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* (Nees) Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* A.Camus -- Bull. Mus. Hist. Nat. (Paris) 30: 106. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* (Nees) Griseb. var. *hackelii* (Arechav.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* A.Camus var. *hackelii* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* A.Camus var. *leucotricha* Parodi -- Physis (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aegyptiaca* Willd. -- Enum. Pl. [Willdenow] 1: 93. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aegyptiaca* Willd. -- Enum. Pl. [Willdenow] 1: 93. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aegyptiaca* Willd. subsp. *caucasica* (Henr.) Tzvelev -- Zlaki SSSR 673. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequatoriensis* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequatoriensis* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* (Hack. & Arechav.) Parodi -- Revista Fac. Agron. Veterin. 4: 47. 1922 as aequiglume as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* Parodi -- Rev. Fac. Agron. & Vet., Buenos Aires iv. 47 (1922); cf. Gray Herb. Card Cat., Issue 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* (Hack. & Arechav.) Parodi -- Revista de la Agronomía y Veterinaria (Buenos Aires) 4 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria affinis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria affinis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria alba* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albescens* (C.E.Hubb.) Lo Medico & A.S.Vega -- Syst. Bot. 42(1): 50. 2017 [1 Mar 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albicoma* Swallen -- J. Wash. Acad. Sci. 30: 214, fig. 3. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albicoma* Swallen -- J. Wash. Acad. Sci. 1940, xxx. 214. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albomarginata* Stent -- Bull. Misc. Inform. Kew 1934(3): 110. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria alleizettei* A.Camus -- Bull. Soc. Bot. France 108: 162. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* var. *ammophila* Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* var. *macrolepis* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria andicola* Gir.-Cañas -- *Caldasia* 25(2): 211 (-216; figs. 1-2). 2003 [26 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria andringitrensis* A.Camus -- Bull. Soc. Bot. France 73: 915. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria angolensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 165. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ankaratrensis* A.Camus -- Bull. Soc. Bot. France 72: 154. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria annua* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(4-5): 409. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria antunesii* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria apiculata* Stent -- Bothalia iii. 155 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria apiculata* Stent var. *hirta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria appressa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria appropinquata* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 402. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arechavaetae* Roseng., B.R.Arrill. & Izag. -- Gramin. Urug. 307. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arechavaetae* Roseng., B.R.Arrill. & Izag. -- Gram. Urug. 307. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenaria* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenicola* (Swallen) Beetle -- Leaflet. W. Bot. vi. 162 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenicola* (Swallen) Beetle -- Leaflet. W. Bot. 6: 162. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* Fernald -- Rhodora 22: 104. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald -- Rhodora 22: 104 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 106. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald f. *asetosa* H.Scholz -- Willdenowia 9(1): 68. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald var. *nulliseta* A.S.Vega & Rúgolo -- Darwiniana 40(1-4): 175 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrogapha* Stapf -- Fl. Cap. (Harvey) 7(2): 374. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* Fernald - Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* Fernald - Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrotricha* Chiov. -- Res. Sci. Somalia Ital. 1: 183. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aridicola* Napper -- Kirkia 3: 123. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aristulata* (Steud.) Stapf -- Fl. Trop. Afr. [Oliver et al.] 9: 471. 1919

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arushae* Clayton -- Kew Bull. 29(3): 518. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria asiatica* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 22: 64. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria asthenes* Clayton -- Kew Bull. 29(3): 518. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atra* Luces -- J. Wash. Acad. Sci. 32: 159, fig. 4. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atra* Luces -- J. Wash. Acad. Sci. xxxii. 159 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atrofusca* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aurea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria australis* Willd. ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 3(2): 201. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicum* Gen.: 113. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria badia* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria badia* Fernald -- Rhodora 22: 104. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria badia* Fernald -- Rhodora 1920, xxii. 104. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria baileyi* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria baileyi* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bakeri* Fernald -- Rhodora 22: 102. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bakeri* Fernald -- Rhodora 1920, xxii. 102, in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria balansae* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria balansae* Henrard -- Meded. Rijks-Herb. 61: 2, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria baliensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bangweolensis* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 199 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bantamensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbinodis* Henrard -- Monogr. Gen. *Digitaria* 67 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbulata* Desv. -- Opusc. Sci. Phys. Nat. 62. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria basaltica* B.K.Simon -- *Austrobaileya* 8(2): 194 (fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bechuanica* (Stent) Henrard -- Monogr. Gen. *Digitaria* 295 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria benthamiana* Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria benthamiana* Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* Roem. & Schult. ex Loudon -- Hort. Brit. [Loudon] 24. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* (Lam.) Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* (Lam.) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bidactyla* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 413. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bifasciculata* Henrard -- Meded. Rijks-Herb. 61: 10. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. -- Hort. Berol. [Willdenow] 2(8): 92. 1809 [Jan-Jun 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. -- Enum. Pl. [Willdenow] 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* var. *chrysoblepharis* (Fig. & De Not.) Beetle -- Phytologia 49: 38. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. var. *chrysoblepharis* (Fig. & De Not.) Beetle -- Phytologia 49(1): 38 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria blakei* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria blakei* Henrard -- Monogr. Gen. *Digitaria* 78 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bogoriensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria boivinii* Henrard -- Monogr. Gen. *Digitaria* 79 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bonplandii* Henrard -- Monogr. *Digitaria* 80, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bonplandii* Henrard -- Monogr. Gen. *Digitaria* 80 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria borbonica* Desv. -- Opusc. Sci. Phys. Nat. 63. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bosseri* Voronts. -- Kew Bull. 72(2)-29: 1. 2017 [17 May 2017] [published]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria botryostachya* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 456. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bovonii* Chiov. -- Ann. Bot. (Rome) 13: 40. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brazzae* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 447. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bredoensis* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 146. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breedlovei* R.W.Pohl & Davidse -- Novon 2(2): 106. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breedlovei* R.W.Pohl & Davidse -- Novon 2: 106, fig. 8. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brevifolia* Link -- Hort. Berol. [Link] 1: 225. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breviglumis* (Domin) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breviglumis* (Domin) Henrard -- Monogr. Gen. *Digitaria* 92 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brevipes* Mez -- Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownei* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* (Roem. & Schult.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* var. *brownii* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* var. *monostachya* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brunoana* Raimondo -- Giorn. Bot. Ital. 122(5-6): 252. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria buchananii* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bulbosa* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 208; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 57(1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caespitosa* Ridl. -- Fl. Malay Penins. v. 215 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caespitosa* Boivin ex A.Camus -- Bull. Soc. Bot. France 73: 914. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria calcarata* Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caledonica* Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard -- Blumea i. 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard var. *villosissima* Beetle -- Monogr. *Digitaria* 109. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria campestris* Henrard -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria campestris* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria camusiana* Henrard -- Meded. Rijks-Herb. 61: 17. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria capitipila* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 445. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cardenasiana* Gir.-Cañas -- *Caldasia* 24(2):369 (367-377; figs. 1-3). 2002 [20 Dec 2002]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria catamarcensis* Rúgolo - *Hickenia* 1(5): 22. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria catamarcensis* Rúgolo - *Hickenia* 1(5): 22, fig. 1. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caucasica* Henrard -- Monogr. Gen. *Digitaria* 115 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cayoensis* Swallen -- J. Wash. Acad. Sci. 28: 8. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cayoensis* Swallen -- J. Wash. Acad. Sci. 1938, xxviii. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chacoensis* (Parodi) Henrard -- Monogr. Gen. *Digitaria* 560 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chaseae* Henrard -- Monogr. *Digitaria* 118, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chaseae* Henrard -- Monogr. Gen. *Digitaria* 118 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chevalieri* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 458 (-459). 1919 [24 Jan 1919]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chinensis* Hornem. -- Hort. Hafr. Suppl. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chinensis* A.Camus -- Notul. Syst. (Paris) 4: 48, in syn. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chrysoblephara* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 364. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chrysoblephara* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino ser. 2, 14: 364. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descr. Gram. [Koeler] 27. 1802

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descr. Gram. [Koeler] 27. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* Vanderyst -- Bull. Agric. Congo Belge xvi. 659 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descriptio Graminum in Gallia et Germania 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler f. *albovariegata* T.Oishi -- J. Geobot. 23(2): 48. 1975, without latin descr.; et in l.c. 23(3): 74. 1976, with latin descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* var. *chrysoblephara* (Fig. & De Not.) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *chrysoblephara* (Fig. & De Not.) R.B.Majumdar -- Bull. Bot. Soc. Bengal 25(1-2): 76. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Kew Bull. 29(2): 444. 1974 [1 Oct 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Fl. W. Pakistan 117, name not accepted (see *D. adscendens* subsp. *chrysoblephara* above). 1972 ; Annot. Cat. Vasc. Pl. W. Pakistan & Kashmir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblepharis* (Fig. & De Not.) Beetle -- Phytologia 48(2): 190 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *criniformis* (Henr.) R.B.Majumdar -- Bull. Bot. Soc. Bengal 25(1-2): 76. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *criniformis* (Henr.) R.R.Stewart -- Kew Bull. 29(2): 444. 1974 [1 Oct 1974] ; et in Fl. W. Pakistan Annot. Cat. 117. 1972, without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *fimbriata* (Link) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* subsp. *marginata* (Link) S.K.Jain & Doli Das -- Indian Forester 99 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *marginata* (Link) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *nubica* (Stapf) Jain & Doli Das -- Indian Forester 99(9): 573. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *pes-avis* (Buse) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *rhachiseta* (Henrard) A.S.Vega & Rúgolo -- Contr. U.S. Natl. Herb. 46: 198 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *sericea* (Honda) Jain & Doli Das -- Indian Forester 99(9): 573. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliata* Lag. -- Elench. Pl. (Lagasca) 6. 1816 ; cf. D.J. Mabberley in Taxon, 31(1): 70. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clarkiae* Sánchez-Ken -- Phytotaxa 321(1): 126. 2017 [12 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clavitricha* R.W.Pohl -- Novon 2(2): 108. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clavitricha* R.W.Pohl -- Novon 2: 108. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* var. *coenicola* (F.Muell.) Hughes -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* var. *ramosa* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. - Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 50. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. -
- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 50. 1940 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg.
as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on
its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg.
var. *arenicola* (Swallen) R.D.Webster -- Syst. Bot. 13(4): 594. 1988 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* var. *arenicola*
(Swallen) R.D.Webster -- Syst. Bot. 13: 594. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* subsp.
pubiflora (Vasey) Wipff -- Sida 13: 120. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg.
subsp. *pubiflora* (Vasey ex L.H.Dewey) Wipff -- Sida 13(1): 120. 1988 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria collina* (Balansa)
Henrard -- Blumea i. 97 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria collina* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria comifera* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 708. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria commutata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria commutata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria compacta* (Roth ex Roem. & Schult.) Veldkamp -- Blumea 21(1): 71. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria complanata* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 411. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria composita* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria compressa* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 443. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria concinna* Schrad. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 507. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria conjugata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria conjugata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* Henrard -- Meded. Rijks-Herb. 61: 6, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* (Trin.) Henrard -- Meded. Rijks-Herb. 61: 6. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* (Trin.) Henrard var. *pilosa* Canto-Dorow & Longhi-Wagner -- *Insula* 30: 23 (30; fig. 1). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria consanguinea* Gaudich. -- *Voy. Uranie, Bot.* 410. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corradii* Chiov. -- *Webbia* viii. 68 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corymbosa* Merr. -- *Enum. Philipp. Fl. Pl. i.* 53 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corynotricha* Henrard -- *Meded. Rijks-Herb.* 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corynotricha* Henrard -- *Meded. Rijks-Herb.* 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria costaricensis* R.W.Pohl -- Fieldiana, Bot. 38(2): 5. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria costaricensis* R.W.Pohl -- Fieldiana, Bot. 38(2): 5(-6; fig. 1). 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cowiei* B.K.Simon -- Austrobaileya 8(2): 194 (-196; fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cruciata* Nees ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 14. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cruciata* Nees ex Hook.f. var. *pectinata* Veldkamp -- Blumea 21(1): 72. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ctenantha* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ctenantha* Hughes -- Bull. Misc. Inform. Kew 1923(9): 310. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuatrecasasii* A.S.Vega & Rúgolo -- Darwiniana 43(1-4): 244 (-247, 234-237; fig. 4). 2005 [Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curtigluma* Hitchc. -- Proc. Biol. Soc. Washington 40: 84. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curtigluma* Hitchc. -- Proc. Biol. Soc. Washington 1927, xl. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvipes* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvipes* Mez -- Botanische Jahrbücher 56, Beiblatt 125 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuspidata* Schult. -- Mant. 2 (Schultes) 265. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuspidata* Schult. -- Mant. 2 (Schultes) 265. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi -- Physis (Buenos Aires) 8: 378. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi -- Physis (Buenos Aires) viii. 378 (1926), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi var. *glabrescens* Canto-Dorow & Longhi-Wagner -- Insula 30: 25 (31; fig. 2). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dactylon* (L.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dactylon* Scop. -- Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* (Desf.) Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decipiens* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. 359. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decipiens* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 359. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decumbens* Stent -- Bothalia iii. 150 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicata* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 398. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicata* Goetgh. subsp. *recedens* H.Scholz -- Willdenowia 9(2): 292. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicatula* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 454. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria denudata* Link -- Hort. Berol. [Link] 1: 222. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria denudata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diagonalis* Stapf -- Fl. Cap. (Harvey) 7(2): 381. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diamesa* (Steud.) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvii. 284 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* var. *decalvata* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diffusa* Vickery -- Contr. New South Wales Natl. Herb. 3: 84. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diffusa* Vickery -- Contr. New South Wales Natl. Herb. 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* (Sw.) Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dilatata* H.J.Coste -- Fl. Descr. France 3: 553. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dilatata* (Poir.) H.J.Coste -- Fl. Descr. France 3: 553. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diminuta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diminuta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dinteri* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dioica* Killeen & Rúgolo -- Syst. Bot. 17(4): 603. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dioica* Killeen -- Syst. Bot. 17: 603, fig. 1. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dispar* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distachya* (L.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] : see *D. distachyos* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distachyos* (L.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] (as "*D. distachya*")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* (L.) Fiori & Paol. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* Fiori & Paol. -- Fl. Italia [Fiori, Béguinot & Paoletti] 1: 50. 1896 [Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* (L.) Fiori in Fiori & Paol. -- Fl. Italia [Fiori, Béguinot & Paoletti] 1: 50. 1896 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricata* Henrard -- *Blumea* i. 96 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* Hughes -- *Bull. Misc. Inform. Kew* 1923(9): 314. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* (R.Br.) Hughes -- *Bulletin of Miscellaneous Information, Kew* 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* var. *dasyantha* Henrard -- *Monograph of the Genus Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* var. *divaricatissima* (R.Br.) Hughes -- *Monograph of the Genus Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* Hughes var. *macractinia* (Benth.) Heather L. Stewart & N.G. Walsh -- *Muelleria* 29(2): 198. 2011 [1 Jul 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversiflora* Swallen -- Rhodora 65: 356. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversiflora* Swallen -- Rhodora lxxv. 356 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversinervis* Stapf -- Fl. Cap. (Harvey) 7(2): 379. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divulsa* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez & Henrard - Monogr. Gen. *Digitaria* 202 (1950), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolichophylla* Henrard - *Blumea* i. 94 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolichophylla* Henrard - *Blumea* 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolleryi* B.K.Simon -- *Austrobaileya* 8(2): 196 (fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria domingensis* Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 475. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria domingensis* Desv. ex Kunth -- *Enum. Pl.* [Kunth] 1: 49. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dunensis* Goetgh. -- *Bull. Jard. Bot. Natl. Belg.* 45(3-4): 416. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dusenii* Chase ex Renvoize -- *Kew Bull.* 42(4): 923. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dusenii* Chase ex Renvoize -- Kew Bull. 42(4): 923. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria duthieana* Henrard ex Bor -- Kew Bull. 8(2): 273. 1953 [25 Jul 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria duthieana* Henrard -- Monogr. Gen. *Digitaria* 944 (1950), in clavi, anglice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria effusa* Veldkamp -- Blumea 44(2): 447 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eggersii* Henrard -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eggersii* (Hack.) Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eglumis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 62. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eglumis* Peter var. *reducta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 397. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eichingeri* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 176 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. -- Man. Grasses W. Ind. 176. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. var. *curtissii* Henrard -- Monogr. Digitaria 213, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elatior* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elegans* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 474. 1917 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elegantula* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elevatovenulosa* Ohwi - in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elongata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elongata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elytroblephara* Miq. -- Fl. Ned. Ind. iii. 439. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eminens* Backer -- in K. Heyne, Nutt. Pl. Ned.-Ind. ed. 2 156 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria endlichii* Mez -- Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria enode* (Hack. ex Arechav.) Parodi -- Physis (Buenos Aires) 8: 378. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria enodis* Parodi -- Physis (Buenos Aires) viii. 378 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- Flora oder Allgemeine Botanische Zeitung 12 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- Flora 12(2): 468. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- Flora 12(2): 468. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* subsp. *eriantha* Steud. -- Bothalia 13(3-4) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* subsp. *eriantha* Kok -- Bothalia 13(3-4) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *pentzii* (Stent) Kok -- Bothalia 13(3-4): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *stolonifera* (Stapf) Kok -- Bothalia 13(3-4): 457 (1981), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *transvaalensis* Kok -- Bothalia 13(3-4): 457 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriogona* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriogona* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriolepis* Henrard -- Monogr. Gen. *Digitaria* 819 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriolepis* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 216, sphalm. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria evrardii* Van der Veken -- Bull. Jard. Bot. État Bruxelles 28: 88. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exasperata* Henrard -- Monogr. Gen. *Digitaria* 236 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exilis* Stapf -- Bull. Misc. Inform. Kew 1915(8): 385. [8 Oct 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exilis* Stapf -- Bull. Mus. Hist. Nat. (Paris) 1905, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria extensa* (Hook.f.) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eylesii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1926(6): 246. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eylesii* C.E.Hubb. var. *hirta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fallens* Parodi -- *Physis* (Buenos Aires) 8: 375, fig. 2. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fallens* Parodi -- *Physis* (Buenos Aires) viii. 375 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fascicularis* Link -- Hort. Berol. [Link] 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fasciculata* Desv. -- Opusc. Sci. Phys. Nat. 63. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fauriei* Ohwi -- Acta Phytotax. Geobot. 11(1): 31. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fenestrata* Rendle -- Cat. Afr. Pl. (Hiern) ii. 163. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fibrosa* Stapf ex Craib - Bull. Misc. Inform. Kew 1912(10): 428. [31 Dec 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fibrosa* Stapf ex Craib var. *yunnanensis* (Henrard) L.Liu -- Fl. Reipubl. Popularis Sin. 10(1): 314 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* Camus as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 106. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* A.Camus -- Bull. Mus. Hist. Nat. (Paris) 30: 106. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Delile -- Fl. Aeg. Illustr. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiculmis* (Nees ex Miq.) Ohwi -- Acta Phytotax. Geobot. 11(1): 32, in obs. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* (L.) Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *dolichophylla* Wipff -- Phytologia 80: 348. 1997 [4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler var. *dolichophylla* (Henrard) Wipff -- Phytologia 80(5): 348. 1997 [May 1996 publ. 4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler var. *laevigulumis* (Fernald) Wipff -- Phytologia 80(5): 348. 1997 [May 1996 publ. 4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *laevigulumis* Wipff -- *Phytologia* 80: 348. 1997 [4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *villosa* Fernald -- *Rhodora* 36: 19. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fimbriata* Link -- *Hort. Berol.* [Link] 1: 226. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fimbriata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flaccida* Stapf -- *Fl. Cap.* (Harvey) 7(2): 382. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flexilis* Henrard -- *Monogr. Gen. Digitaria* 258 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flexuosa* Peter -- *Repert. Spec. Nov. Regni Veg. Beih.* 40(1, Anhang): 60. 1930 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floribunda* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 415. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floridana* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floridana* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fluminensis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fluminensis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria foliosa* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria foliosa* Stent -- Bothalia iii. 154 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria formosana* Rendle -- J. Linn. Soc., Bot. 36: 323. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fragilis* (Steud.) Lucas - J. Wash. Acad. Sci. xxxii. 160 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fragilis* (Steud.) Lucas - J. Wash. Acad. Sci. 32(6): 160. 1942 [15 Jun 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria friesii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 200 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fujianensis* (L.Liu) S.M.Phillips & S.L.Chen -- Novon 13(4): 467. 2003 [5 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fulva* Bosser -- Adansonia sér. 2, 8: 516. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fumida* S.T.Blake -- Proceedings of the Royal Society of Queensland 84 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fumida* S.T.Blake -- Proc. Roy. Soc. Queensland 84: 62. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fusca* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fusca* Merr. -- Philipp. J. Sci. 35: 4. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* (C.Presl) Henrard -- Meded. Rijks-Herb. 61: 8. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* Henrard -- Meded. Rijks-Herb. 61: 8. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* (J.Presl & C.Presl) J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 19. 1933 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscopilosa* Goetgh. -- Misc. Pap. Landbouwhoogeschool 19: 146. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gallaensis* Chiov. -- Res. Sci. Somalia Ital. 1: 226, in clavi. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gardneri* Henrard -- Blumea i. 105 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gardneri* Henrard -- Blumea 1: 105. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gaudichaudii* Henrard -- Meded. Rijks-Herb. 61: 18. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gayana* (Kunth) A.Chev. -- Sudania 163. 1911 [Nov-Dec 1911]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gazensis* Rendle -- J. Linn. Soc., Bot. xl. 228. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria geniculata* Stent -- Bothalia iii. 154 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gentilis* Henrard -- Monogr. Gen. *Digitaria* 284 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* Parodi -- Physis (Buenos Aires) 7: 57. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* Parodi -- Physis (Buenos Aires) vii. 57 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* var. *boliviensis* Henrard -- Monogr. *Digitaria* 287, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gibbosa* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gibbosa* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabra* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabra* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabrescens* (Bor) L.Liu -- Fl. Reipubl. Popularis Sin. 10(1): 320 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabriculum* Swallen -- Fieldiana, Bot. xxviii. No. 1, 18 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabriculum* Swallen -- Fieldiana, Bot. 28, no. 1: 18. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glauca* Stent -- Bothalia iii. 151 (1930), non *D. glauca* A. Camus. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glauca* A. Camus -- Bull. Soc. Bot. France 73: 914. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracilenta* Henrard -- Monogr. Gen. *Digitaria* 296 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracilis* Guss. -- Enum. Pl. Inarim. 375. 1855 [1854 publ. 1855] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracillima* Fernald -- Rhodora 22: 101. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracillima* Fernald -- Rhodora 1920, xxii. 101, in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria grandiflora* f. *peterfii* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria grantii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1926(6): 246. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria granularis* (Trin.) Henrard -- Monogr. Digitaria 302. 1950 [15 Jan 1950] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria griffithii* (Hook.f.) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gymnostachys* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 709. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gymnotheca* Clayton -- Kew Bull. 29(3): 519. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hackelii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 459. 1917 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hainanensis* Hitchc. -- Sunyatsenia 3: 18. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hatsumae* Ohwi -- Bot. Mag. (Tokyo) 55: 543. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hayatae* (Honda) Ohwi -- Acta Phytotax. Geobot. 11(1): 30. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hayatae* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 291 (1930), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hengduanensis* L.Liu -- Bot. Res. Academia Sinica 4: 37. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria henrardii* Veldkamp -- Blumea 21(1): 55. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria henryi* Rendle -- J. Linn. Soc., Bot. 36: 323. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hentyi* Veldkamp -- *Blumea* 26(2): 391. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria herpoclados* Pilg. -- in R. E. Fries, *Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped.* 1911-12 i. 200 1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* (Hook.f.) Merr. -- *An Enumeration of Philippine Flowering Plants* 1 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* Merr. -- in *Lingnaam Agric. Rev.* i. No. 2, 48 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* Merr. var. *hirtella* L.C.Chia -- *Fl. Hainan.* 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hiascens* Mez -- *Bot. Jahrb. Syst.* 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirsuta* Swallen -- Ann. Missouri Bot. Gard. 30: 172. 1943 ; (Fl. Panama, Pt. 2, 76) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirsuta* Swallen -- Ann. Missouri Bot. Gard. 30: 172. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirtigluma* Hitchc. -- Proc. Biol. Soc. Washington 40: 83. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirtigluma* Hitchc. -- Proc. Biol. Soc. Washington 40: 83. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispida* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispida* (Thunb.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispidula* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hitchcockii* Stuck. -- Annuaire Conserv. Jard. Bot. Genève 17: 287. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hitchcockii* (Chase) Hauman & Vanderv. -- Anales Mus. Nac. Hist. Nat. Buenos Aires xxix. 71 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hololeuca* Henrard -- Monogr. Gen. *Digitaria* 327 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hololeuca* Henrard -- Monogr. *Digitaria* 327, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria homblei* Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 27 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enum. Pl. [Willdenow] 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enum. Pl. [Willdenow] 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enum. Pl. [Willdenow] 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* var. *velutinosa* Henrard -- Monogr. *Digitaria* 828. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hubbardii* Henrard -- Monogr. Gen. *Digitaria* 334 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hubbardii* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humbertii* A.Camus -- Bull. Soc. Bot. France 73: 915. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* [Pieri ?] -- Ionios Anthologia ii. (1834) 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hyalina* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 150. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hydrophila* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 326. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hystrichoides* Vickery - Contr. New South Wales Natl. Herb. 1: 324. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hystrichoides* Vickery - Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria iburua* Stapf -- Bull. Misc. Inform. Kew 1915(8): 382. [8 Oct 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria imbricata* R.D.Webster -- Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria imbricata* R.D.Webster -- Brunonia 6(2): 184 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria inaequalis* Link -- Hort. Berol. [Link] 1: 224. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria incisa* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 406. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria induta* Swallen -- Contr. U.S. Natl. Herb. 29: 266. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria induta* Swallen -- Contr. U.S. Natl. Herb. xxix. 266 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria insularis* (L.) Mez ex Ekman -- Ark. Bot. 11(4): 17. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria insularis* (L.) Fedde -- Bot. Jahresber. (Just) 31(1): 778. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria intacta* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 478. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria isanensis* Boonsuk, Chantar. & Hodk. -- Nordic J. Bot. 32(6): 811. 2014 [4 Sep 2014] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemon* Vollm. -- Fl. Bayern 53 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- Descriptio Uberior Graminum et Plantarum Calamariarum 1817 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott -- J. Bot. 60: 198. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- Cat. Pl. Amer. Sept. 9. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- Descr. Gram. (Muhlenberg) 131. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *gracillimum* (Asch. & Graebn.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on

its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *hirta* Henrard -- *Blumea* 1: 91. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *mississippiensis* Fernald -- *Rhodora* 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *prostrata* Henrard -- *Blumea* 1: 91. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *prostratum* (Asch. & Graebn.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *rubescens* (Opiz) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott subsp. *stewartiana* (Bor) Tzvelev -- *Zlaki SSSR* 674. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *violascens* (Link) Radford -- J. Elisha Mitchell Sci. Soc. 80: [172]. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jamaicensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria janseni* Veldkamp -- Blumea 21(1): 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jubata* (Griseb.) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jubata* (Griseb.) Henrard var. *brevigluma* H.Peng ex Li Song Wang -- Acta Bot. Yunnan. 25(4): 434 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria junghuhniana* Henrard - Meded. Rijks-Herb. 61: 11. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kanehirae* Ohwi -- Bot. Mag. (Tokyo) 55: 543. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kangeanensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kasamaensis* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 406. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria katangensis* Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 33 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria katangensis* Robyns var. *hirta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria keniensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 267. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kilimandscharica* Mez - Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria killeenii* A.S.Vega & Rúgolo -- Syst. Bot. 27(2): 252 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria koryuensis* Masam. & Syozi -- Trans. Nat. Hist. Soc. Taiwan 34(251): 305 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laetevirens* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laetevirens* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laeviglumis* Fernald -- Rhodora 1920, xxii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laeviglumis* Fernald -- Rhodora 22: 102. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanceolata* R.D.Webster -- Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanceolata* R.D.Webster -- Brunonia 6(2): 187 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lancifolia* Henrard -- Blumea i. 102 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanosa* Llanos -- Fragm. Pl. Filip. 28. 1851 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanuginosa* Henrard -- Meded. Rijks-Herb. 61: 5, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanuginosa* (Nees) Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria larsenii* Bor -- Dansk Bot. Ark. xx. 157 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lasiostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 61. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria latronum* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laxa* Parodi -- Physis (Buenos Aires) ix. 18 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laxa* (Rchb. ex A.Spreng.) Parodi -- Physis (Buenos Aires) 9: 18. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lecardii* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lecardii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 450. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard -- Blumea 1: 107. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard -- Blumea i. 107 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard var. *dasyantha* Rúgolo -- Bol. Soc. Argent. Bot. 12: 386, figs. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi -- Physis (Buenos Aires) ix. 21 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi -- Physis (Buenos Aires) 9: 21. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi var. *leucotricha* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lemeeana* A.Camus -- Bull. Soc. Bot. France 92: 51. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leptalea* Ohwi -- Acta Phytotax. Geobot. 11(1): 31. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leptorrhachis* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 462. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard -- Meded. Rijks-Herb. 61: 6. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard -- Meded. Rijks-Herb. 61: 6, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard var. *glabella* (Chase) Henrard -- Monogr. Digitaria 395. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucophaea* (Kunth) Stapf -- Fl. Cap. (Harvey) 7(2): 382. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin) Henrard -- Monogr. Gen. *Digitaria* 399 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin) Vickery -- Contr. New South Wales Natl. Herb. 1: 324. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Kuzen. -- Trav. Mus. Bot. Acad. Petersb. xviii. 49 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Rostaf. -- Verh. K.K. Zool.-Bot. Ges. Wien 22: 99. 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Rostaf. -- Verh. K.K. Zool.-Bot. Ges. Wien 22: 99. 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria littoralis* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria littoralis* Stent -- Bothalia iii. 153 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria livida* Henrard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lomanensis* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* (Retz.) Pers. -- Synopsis Plantarum 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longissima* Mez -- Repert. Spec. Nov. Regni Veg. 18: 26. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lunularis* Henrard -- Monogr. Gen. *Digitaria* 414 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractenia* Hughes -- Bull. Misc. Inform. Kew 1923(9): 314. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *leichhardtiana* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* var. *macractinia* (Benth.) Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *macractinia* (Benth.) Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *muelleriana* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* var. *nudiflora* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroblephara* (Hack.) Paoli -- in Stefan. & Paoli, Miss. Somal. Ital. Merid., Relaz. 245. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroblephara* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 434. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroglossa* Henrard -- Monogr. Gen. *Digitaria* 419 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria madagascariensis* Bosser -- *Adansonia* sér. 2, 8: 518. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria magna* (Honda) Tuyama -- J. Jap. Bot. xviii. 13 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maitlandii* Stapf & C.E.Hubb. -- Bull. Misc. Inform. Kew 1927(7): 266. [19 Sep 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria major* (Van der Veken) Clayton -- Kew Bull. 29(3): 523. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malabarica* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malacophylla* Henrard - Meded. Rijks-Herb. 61: 4. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malacophylla* Henrard - Meded. Rijks-Herb. 61: 4. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malesiae* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maniculata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 466. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria manongarivensis* A.Camus -- Blumea i. 110 (1934) in Bull. Soc. Bot. France, 1934, lxxxi. 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enumeratio Plantarum Horti Regii Berolinensis 1 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enum. Hort. Berol. Alt. 1: 102. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enum. Hort. Berol. Alt. 1: 102. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link var. *fimbriata* (Link) Stapf as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* var. *fimbriata* (Link) Stapf in Prain -- Fl. Trop. Afr. [Oliver et al.] 9(3): 440. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marianensis* Mez -- Bot. Jahrb. Syst. 59(1): 1. 1924 [15 Jan 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mariannensis* Merr. -- Philipp. J. Sci., C 9: 54. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maritima* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria masambaensis* Vanderyst, Vanderyst & Robyns -- in Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 44 (1931), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria masembaensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria matsumurae* Henrard -- Meded. Rijks-Herb. 61: 18, in syn. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mattogrossensis* Henrard -- Meded. Rijks-Herb. 61: 1, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria matogrossensis* Henrard -- Meded. Rijks-Herb. 61: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mauritiana* Henrard -- Monogr. Gen. *Digitaria* 444 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mauritiana* Wall. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 35. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megapotamica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megapotamica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megasthenes* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 413. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melanochila* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 453. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melanotricha* Clayton -- Kew Bull. 34(3): 559. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melinoides* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria merkeri* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mezii* Kaneh. -- Fl. Micrones. 401 (1933). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria michoacanensis* Sánchez-Ken -- Acta Bot. Mex. 101: 129. 2012 [Oct 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microbachne* (J.Presl) Henrard -- Meded. Rijks-Herb. 61: 13. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microbachne* Henrard -- Meded. Rijks-Herb. 61: 13, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microstachya* Henrard - Monogr. Gen. *Digitaria* 454 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria milanjiana* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 430. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria milanjiana* (Rendle) Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria miliacea* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 507. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minima* R.D.Webster -- Brunonia 6(2): 192 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minima* R.D.Webster -- Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minoriflora* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 398. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minutiflora* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 476. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollicoma* (Kunth) Henrardin -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollicoma* Henrard -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollissima* Schrad. ex Link -- Hort. Berol. [Link] 1: 229. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mombasana* C.E.Hubb. -- Bull. Misc. Inform. Kew 1926(6): 247. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria moninensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 164. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monobotrys* (Van der Veken) Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monodactyla* Stapf -- Fl. Cap. (Harvey) 7(2): 373. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monodii* Veldkamp -- Blumea 21(1): 57. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monopholis* Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monostachya* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria montana* Henrard -- Meded. Rijks-Herb. 61: 9. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria multiflora* Swallen -- J. Wash. Acad. Sci. 1938, xxviii. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria multiflora* Swallen -- J. Wash. Acad. Sci. 28: 7. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mutica* Rendle -- J. Linn. Soc., Bot. xl. 229. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myriostachya* Henrard - Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myriostachya* Henrard - Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myurus* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 477. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nardifolia* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 444. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria natalensis* Stent -- Bothalia 3: 152 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nealleyi* Henrard -- Blumea 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nealleyi* Henrard -- Blumea 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neesiana* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neesiana* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neghellensis* J.-P. Lebrun -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 10(3): 271. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nematostachya* (Bailey) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nematostachya* (F.M.Bailey) Henrard -- Monogr. Gen. *Digitaria* 487 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nemoralis* Henrard -- Monogr. Gen. *Digitaria* 488 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervalis* Henrard -- Monogr. Gen. *Digitaria* 490 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervalis* Henrard -- Monogr. *Digitaria* 490, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 473. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 473. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neurachnoides* Vickery -- Contr. New South Wales Natl. Herb. 1: 327. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neurachnoides* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nigrifolia* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 463. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nitens* Rendle -- Cat. Afr. Pl. (Hiern) ii. 165. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nodosa* Parl. -- Pl. Nov. 39. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nuda* Schumacher. -- Beskr. Guin. Pl. 45. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nuda* Schumach. -- Beskr. Guin. Pl. 45. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nutans* (L.) Beetle -- Phytologia 52(1): 13 (1982), basionym in error for *A. insulare* L.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nutans* (L.) Beetle -- Phytologia 52: 13. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nyssana* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oblongo-ovata* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusa* Swallen -- Phytologia 4: 425. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusa* Swallen -- *Phytologia* iv. 425 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusifolia* Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 889. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oraria* R.D.Webster -- *Brunonia* 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oraria* R.D.Webster -- *Brunonia* 6(2): 195 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orbata* Hughes -- *Bull. Misc. Inform. Kew* 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orbata* Hughes -- *Bulletin of Miscellaneous Information, Kew* 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orthostachya* Stapf & Jesson -- *Bull. Misc. Inform. Kew* 1915(2): 93. [27 Mar 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orthostachya* Stapf & Jess. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria otaviensis* Launert -- Mitt. Bot. Staatssamml. München ii. 307 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pacifica* Stapf -- Bull. Misc. Inform. Kew 1906(3): 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pampinosa* Henrard -- Monogr. Gen. *Digitaria* 514 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pampinosa* Henrard -- Monogr. *Digitaria* 514, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria panicea* Urb. -- Symb. Antill. (Urban). 8(1): 23. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria panicea* (Sw.) Urb. -- Symb. Antill. (Urban). 8(1): 23. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria panicea* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paniculata* Soderstr. ex McVaugh -- Fl. Novo-Galiciana 14: 143 (-145, fig.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paniculata* Soderstr. ex McVaugh -- Fl. Novo-Galiciana 14: 143 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria papposa* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria papposa* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paraguayensis* Henrard -- Meded. Rijks-Herb. 61: 15. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paraguayensis* Henrard -- Meded. Rijks-Herb. 61: 15, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parodii* Jacq.-Fél. -- Bol. Soc. Argent. Bot. xii. 230 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parva* Swallen -- Contr. U.S. Natl. Herb. 29: 266. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parva* Swallen -- Contr. U.S. Natl. Herb. xxix. 266 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parviflora* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parviflora* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspaliformis* J.Woods -- Tourist's Fl. 396 (1850). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspalodes* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspalodes* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patagiata* Henrard -- Monogr. Gen. *Digitaria* 525 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patens* (Swallen) Henrard -- *Blumea* 1: 99, in obs. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patens* Henrard -- *Blumea* 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patula* (Hornem.) Henrard -- *Blumea* 1: 101. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patula* (Hornem.) Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pauciflora* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pauciflora* Hitchc. -- Proc. Biol. Soc. Washington 41: 162. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pearsonii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 434. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pectinata* Henrard -- Meded. Rijks-Herb. 61: 19. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pectiniformis* (Henrard) Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 22: 60. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pedicellaris* Prain -- Bengal Pl. 2: 1182. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pedicellaris* Merr. -- Philipp. J. Sci. 1(Suppl. 5): 348. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pellita* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 447. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria peninsulae* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* Chiov. -- Res. Sci. Somalia Ital. 1: 183. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* (Hochst.) T.Cooke -- Fl. Bombay ii. 941 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* (Hochst.) T.Cooke var. *shettyana* R.P.Pandey, Parmar & B.L.Vyas -- J. Econ. Taxon. Bot. 5(2): 475 (1984). as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pentzii* Stent -- Bothalia 3 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pentzii* Stent -- Bothalia iii. 147 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perpusilla* Pilg. -- Bot. Jahrb. Syst. 69(2): 253. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perrieri* A.Camus -- Bull. Soc. Bot. France 72: 153. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perrottetii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 435. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pertenuis* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pes-avis* Buse -- Pl. Jungh. [Miquel] 3: 380. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria petelotii* Henrard -- Blumea i. 109 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi -- Physis (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi -- Physis (Buenos Aires) ix. 19 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi var. *adusta* (Nees) Rúgolo in Burkart -- Fl. Ilustr. Entre Rios 2: 535. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* var. *chacoensis* Parodi -- Physis (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi var. *hackelii* (Arechav.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotrix* var. *hackelii* (Arechav.) Henrard -- Monogr. *Digitaria* 563. 1950 as *phaeotrix* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotricha* (Chiov.) Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 28 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotrix* var. *adusta* (Nees) Rúgolo as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotrix* var. *saltensis* (Henr.) Rúgolo -- Darwiniana 19(1): 111, without basionym page. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria philippinensis* Henrard -- Monogr. Gen. *Digitaria* 563 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 45. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Michx. -- Ionios Anthologia ii. (1834) 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pinetorum* Hitchc. -- Man. Grasses W. Ind. 176. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pinetorum* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 176 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pirifera* (Chiov.) Henrard -- Monogr. Gen. *Digitaria* 568 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pittieri* (Hack.) Henrard -- *Blumea* i. 99 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pittieri* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria planiculmis* Henrard -- Blumea i. 112 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria platycaulis* Desv. -- Opusc. Sci. Phys. Nat. 62. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria platycarpa* Stapf -- Bull. Misc. Inform. Kew 1906(3): 78. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria plebeia* Phil. -- Anales Univ. Chile (1873) 557. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria poggeana* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polevansii* Stent -- Bothalia iii. 149 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotrya* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 462. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotrya* Stapf -- Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 34 (1931), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotryoides* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 152. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polyphylla* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polystachya* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polystachya* Spreng. -- Systema Vegetabilium 1 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria porrecta* S.T.Blake -- Proceedings of the Royal Society of Queensland 84 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria porrecta* S.T.Blake -- Proc. Roy. Soc. Queensland 84: 63. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria praecox* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria preslii* (Kunth) Henrard -- Monogr. Gen. *Digitaria* 589 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria preslii* (Kunth) Henrard -- Monogr. *Digitaria* 589. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procumbens* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procumbens* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procurrens* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 409. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria propinqua* Gaudich. -- Voy. Uranie, Bot. 410. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria propinqua* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria proxima* Henrard -- Blumea i. 104 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* (Trin.) Buse -- Plantae Junghuhnianae enumeratio plantarum 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* Buse -- Pl. Jungh. [Miquel] 3: 379. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* (Trin.) Balansa -- J. Bot. (Morot) 4(7): 138. 1890 [1 Apr 1890] ; isonym

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* Buse -- Pl. Jungh. [Miquel] 3: 379. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria psammophila* Henrard - Blumea i. 112 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudodiagonalis* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudoduroa* Nees ex Schltdl. -- Linnaea 26: 458. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudodurva* Nees ex Schltdl. -- Linnaea 26: 458. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudoischaemum* Buse -- Pl. Jungh. [Miquel] 3: 382. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria puberula* Link -- Hort. Berol. [Link] 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria puberula* Link -- Hort. Berol. [Link] 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pubiflora* (Vasey) Wipff -- Sida 19(4): 923 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pubiflora* (Vasey) Wipff -- Sida 19(4): 923. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pulchella* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pulchella* Griseb. -- Cat. Pl. Cub. [Grisebach] 231. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pulchra* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 400. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria purpurea* Swallen -- Contr. U.S. Natl. Herb. 29: 265. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria purpurea* Swallen -- Contr. U.S. Natl. Herb. xxix. 265 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pusilla* Ridl. -- Fl. Malay Penins. v. 215 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria queenslandica* Henrard -- Monogr. Gen. *Digitaria* 612 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria queenslandica* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria quinhonensis* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921,xxvii. 456. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radiata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radiata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. - Fl. Ned. Ind. iii. 437. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* Miq. -- Fl. Ned. Ind. iii. 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. - - = Flora Indiae Batavae] 3 (26 Nov. 1857) 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. subsp. *blepharophora* (Henrard) M.R.Almeida -- Fl. Maharashtra 6A: 110. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. var. *hirsuta* (Honda) C.C.Hsu -- Fl. Taiwan 5: 549 (1978):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ramularis* (Trin.) Henrard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ramularis* (Trin.) Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rangellii* Gir.-Cañas -- *Caldasia* 32(2): 302. 2010 [30 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria recta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria recta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria redheadii* (C.E.Hubb.) Clayton -- Kew Bull. 29(3): 523. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria reflexa* Schumach. -- Beskr. Guin. Pl. 44. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria remota* Henrard -- *Blumea* iii. 474 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria remotigluma* (De Winter) Clayton -- *Kew Bull.* 29(3): 520. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Hort.Par. ex Kunth -- *Enum. Pl.* [Kunth] 1: 84. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Willd. ex Kunth -- *Enum. Pl.* [Kunth] 1: 81. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Willd. ex Kunth -- *Enum. Pl.* [Kunth] 1: 84. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rhachitricha* Henrard -- *Blumea* 1: 95. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rhachitricha* Henrard -- *Blumea* i. 95 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria richardsonii* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rigida* Stent -- Bothalia iii. 151 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rivaie* Stapf -- Bull. Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robinsonii* Merr. -- Philipp. J. Sci. 15: 540. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robusta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robusta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 310. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ropalotricha* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rottleri* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 471. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rottleri* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 471. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria roxburghii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria roxburghii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria royleana* Prain -- Bengal Pl. 2: 1182. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rukwae* Clayton -- Kew Bull. 29(3): 520. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria runyonii* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 455. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria runyonii* Hitchc. -- J. Wash. Acad. Sci. 23: 455. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulicola* Henrard -- Blumea 1: 108. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulicola* Henrard -- Blumea i. 108 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulosa* Tzvelev -- Novosti Sist. Vyssh. Rast. 1966, 16 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacchariflora* (Nees) Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacchariflora* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacculata* Clayton -- Kew Bull. 29(3): 525. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria saltensis* Henrard -- Monogr. Gen. *Digitaria* 645 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria saltensis* Henrard -- Monogr. *Digitaria* 645, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sangiunalis* var. *australis* Merr. -- Flora of Manila 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinale* Scop. -- Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. - Flora Carniolica 1 1772 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. - Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* Royle -- Ill. Bot. Himal. Mts. [Royle] 418, sphalm. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *aegyptiaca* (Retz.) Abdallah & Sa'ad -- Egypt Min. Agric. Agric. Res. Centre Herb. Tech. Bull. 4: 43. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *chlorantha* (Kuntze) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *composita* (Waisb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *illinoensis* Ebinger -- Rhodora 76(805): 57. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* f. *illinoensis* Ebinger -- Rhodora 76: 57. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *intercedens* (Beck) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *marginata* (Link) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *marginata* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. subsp. *pakistanica* Gilani, Mir A.Khan & Shinwari -- Pakistan J. Bot. 35(3): 280. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *pakistanica* Gilani, Mir A.Khan & Shinwari -- Pakistan J. Bot. 35(3): 281. 2003 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* subsp. *pectiniformis* Henrard -- Blumea 1: 93. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *repens* Farw. -- Amer. Midl. Naturalist 10: 23. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *rhachiseta* (Henrard) B.Boivin -- Phytologia 43: 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *rhachiseta* (Henrard) B.Boivin -- Phytologia 43(1): 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. subsp. *sabulosa* (Tzvelev) Tzvelev -- Zlaki SSSR 672. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *stewartii* Gilani, Mir A.Khan & Shinwari -- Pakistan J. Bot. 35(3): 281. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* subsp. *vulgaris* Henrard -- Blumea 1: 92. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinaria* Steud. -- Nomencl. Bot. [Steudel] 276. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinea* Weber -- Prim. Fl. Holsat. 6. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinea* Weber -- Prim. Fl. Holsat. 6. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinolenta* Edgew. ex Aitch. -- Cat. Pl. Punjab Sindh 161. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sasakii* (Honda) Tuyama -- J. Jap. Bot. xviii. 13 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria scaettae* Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 31 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria scalarum* Chiov. -- Res. Sci. Somalia Ital. 1: 225, in clavi. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria schmitzii* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 325. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sejuncta* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sejuncta* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sellowii* (Müll.Hal.) Henrard -- Blumea 1: 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sellowii* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria seminuda* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 446. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria seriata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 432. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sericea* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 298 (1930), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sericea* (Honda) Ohwi - Acta Phytotax. Geobot. 11(1): 28. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria serotina* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria serotina* (Walter) Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setifolia* Stapf -- Fl. Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth in Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth ex Roem. & Schult. var. *calliblepharata* (Henr.) Veldkamp -- Blumea 21(1): 40. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* var. *setigera* Roem. & Schult. -- Blumea 21 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setivalva* Stent -- *Bothalia* i. 268 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 6. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Desv. ex Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 6. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Hamilt. -- Prodr. [O. P. Swartz] 6. 1788 [20 Jun-29 Jul 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sharpeana* B.K.Simon -- *Austrobaileya* 8(2): 196 (-198; fig. 2, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria shimadana* Ohwi -- *Acta Phytotax. Geobot.* 11(1): 28. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria siamensis* Henrard -- *Monogr. Gen. Digitaria* 692 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria siderograpta* Chiov. -- Ann. Bot. (Rome) 13: 39. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sienitica* Hort.Berol. ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 3(2): 201. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicearum* Gen.: 113. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Beetle ex Gould -- J. Arnold Arbor. 60(2): 320, nom. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Gould ex Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Beetle ex Gould -- J. Arnold Arbor. 60(2): 320. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria singularis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria singularis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria smutsii* Stent -- Bothalia i. 268 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria somalensis* Chiov. -- Res. Sci. Somalia Ital. 1: 224. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sparsifructus* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria speciosa* Henrard -- Monogr. Gen. *Digitaria* 837 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria speciosa* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria spectabilis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 61. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria spirifera* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 404. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stapfii* Henrard -- Monogr. Gen. *Digitaria* 705 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenostachya* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenostachya* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenotaphrodes* Stapf -- Bull. Misc. Inform. Kew 1906(3): 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stentiana* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stewartiana* Bor -- Kew Bull. 6(2): 166. 1951 [10 Oct 1951] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolonifera* Schrad. -- Flora Germanica 1 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolonifera* Schrad. -- Fl. Germ. (Schrader) i. 165. t. 3. f. 9. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stoloniferissima* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 241. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stoloniferissima* Vanderyst -- Bull. Agric. Congo Belge xvi. 658 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolzii* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolzii* Mez -- Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 46 (1931), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria striata* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria striata* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Roth -- Nov. Pl. Sp. 38. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Gaudich. -- Voy. Uranie, Bot. 409. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Roth ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcalva* Hitchc. -- Amer. J. Bot. 1934, xxi. 138. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcalva* Hitchc. -- Amer. J. Bot. 21: 138, fig. 4. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcorymbosa* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 406. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subhorizontalis* Ohwi -- Acta Phytotax. Geobot. 11(4): 261. 1942 [30 Sep 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subsulcata* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 144. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sulcigluma* Chiov. -- Ann. Bot. (Rome) 13: 41. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swalleniana* Henrard -- Monogr. Gen. Digitaria 722 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swalleniana* Henrard -- Monogr. Digitaria 722. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swazilandensis* Stent -- Bothalia iii. 150 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swynnertonii* Rendle -- J. Linn. Soc., Bot. xl. 227. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tangaensis* Henrard -- *Blumea* i. 103 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tarapacana* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1892) 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tarapacana* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tararensis* Henrard -- *Monogr. Gen. Digitaria* 728 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* (R.Br.) P.Beauv. -- *Essai d'une nouvelle Agrostographie* 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* P.Beauv. -- *Ess. Agrostogr.* 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuifolia* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 407. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuis* (Nees) Henrard - Blumea 1: 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuis* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuispica* Rendle -- J. Linn. Soc., Bot. 36: 326. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuissima* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuissima* Hughes -- Bull. Misc. Inform. Kew 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* (Hochst.) Stapf - Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* Stapf -- Fl. Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* (A.Rich.) Stapf -- Fl. Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria texana* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria texana* Hitchc. -- Proc. Biol. Soc. Washington 41: 162. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thailandica* Boonsuk, Chantar. & Hodk. -- Phytotaxa 161(4): 283. 2014 [3 Mar 2014] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thouarsiana* A.Camus -- Bull. Soc. Bot. France 75: 914. 1929 [1928 publ. 1929] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thunbergii* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thwaitesii* (Hack.) Heurard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thyrsoides* Balansa -- J. Bot. (Morot) iv. (1890) 138. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa -- Journal de Botanique 4 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa -- J. Bot. (Morot) 4(7): 138. 1890 [1 Apr 1890] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa subsp. *blepharophora* Henrard -- Monogr. Digitaria 177. 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tisserantii* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. xiii. 40 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tomentosa* (Koenig) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tonsa* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tonsa* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tricholaenoides* Stapf -- Fl. Cap. (Harvey) 7(2): 381. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria trichopodia* Stent -- Bothalia iii. 155 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tricostulata* (Hack.) Henrard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria trinervis* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 402. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* (Hack.) Hayata -- Icon. Pl. Formosan. 6(Suppl.): 95. 1917 [25 Feb 1917] (Gen. Ind. Fl. Formos.) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* Schult. -- Mant. 2 (Schultes) 261. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria truncata* Henrard & A.Camus -- Blumea i. 111 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ulugurensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 709. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbraticola* Döll -- Fl. Bras. (Martius) 2(2): 134, in syn. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbrosa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbrosa* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria × umfolozi* D.W.Hall -- Turrialba 33(3): 327 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria undulata* Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria uniflora* Salzm. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria uniglumis* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 474. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria urochloides* Buse -- Pl. Jungh. [Miquel] 3: 382. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ursulae* H.Scholz -- Willdenowia 9(2): 291. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria usambarica* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vaginata* Philippe -- Fl. Pyren. (Philippe) 2: 415. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vaginata* Magnier ex Debeaux -- in Lucante, Rev. Soc. Franc. Bot. xii. (1895) 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria valida* Stent -- Bothalia iii. 148 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria variabilis* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 357. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria veldkampiana* B.K.Simon -- *Austrobaileya* 8(2): 198 (-199; fig. 2, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* Hitchc. -- Proc. Biol. Soc. Washington 1927, xl. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* Hitchc. -- Proc. Biol. Soc. Washington 40: 84. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* (Forssk.) P.Beauv. -- *Essai d'une nouvelle Agrostographie* 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* P.Beauv. -- *Ess. Agrostogr.* 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard -- *Monogr. Digitaria* 780, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard -- Monogr. Gen. *Digitaria* 780 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard var. *fendleri* Henrard -- Monogr. *Digitaria* 781, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ventriosa* Van der Veken -- Bull. Jard. Bot. État Bruxelles 32: 123. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria verrucosa* C.E.Hubb. -- Bull. Misc. Inform. Kew 1928(1): 40. [18 Jan 1928] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vestita* Fig. & De Not. - Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 356. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vietnamensis* T.Q.Nguyen -- Novosti Sist. Vyssh. Rast. 1966, 10 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villiculmis* Henrard -- Blumea 1: 106. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villiculmis* Henrard -- *Blumea* i. 106 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 45. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Hort. Vindob. ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 3(2): 199. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicearum* Gen.: 111. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosissima* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link -- Hort. Berol. [Link] 1: 229. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria virens* Ridl. -- Bull. Misc. Inform. Kew 1926(10): 478. [21 Dec 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria wallichiana* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 436, in obs. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria wallichiana* Stapf subsp. *remota* (Henr.) Veldkamp -- Blumea 21(1): 50. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria xanthotricha* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 451. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yokoensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yokoensis* Vanderyst -- Bull. Agric. Congo Belge xvi. 659, in clavi, 660 (1925); vide Compere in Bull. Jard. Bot. Brux. xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yunnanensis* Henrard -- Monogr. Gen. *Digitaria* 804 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria zeyheri* (Nees) Henrard -- *Blumea* i. 105 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariella* De Winter -- *Bothalia* vii. 467 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariella remotigluma* De Winter -- *Bothalia* vii. 467 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis* C.E.Hubb. -- Hooker's Icon. Pl. 35: t. 3420. 1940 [Aug 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis major* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 330. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis monobotrys* Van der Veken -- Bull. Jard. Bot. État Bruxelles 27: 729. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis redheadii* C.E.Hubb. -- Hooker's Icon. Pl. 35: t. 3420. 1940 [Aug 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia Stapf* -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia aristata* Cope -- Kew Bull. 46(4): 710. 1991 [18 Nov 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia ciliata* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 114. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia gracilis* Stapf -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia hirtella* Stapf -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia pilosa* C.E.Hubb. -- in Hutchinson, Fam. Fl. Pl. ii. Monocot., 216 (1934), sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia villosa* C.E.Hubb. -- Bull. Misc. Inform. Kew 1936(5): 293. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis* Trin. -- Fund. Agrost. (Trinius) 127. 1820 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis americana* Loudon -- Hort. Brit. [Loudon] 27. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis americana* Loudon -- Hort. Brit. [Loudon] 27. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis arundinacea* Trin. -- Fund. Agrost. (Trinius) 127. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon Stapf* -- Hooker's Icon. Pl. 31: t. 3093. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon amplexans* (Nees) Clayton -- Kew Bull. 20(1): 75. 1966 [14 Jun 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon buchneri* Stapf -- Hooker's Icon. Pl. 31: sub t. 3093. 1922 [Jun 1922] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon emarginatus* Robyns -- Fl. Agrost. Congo Belge 152 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon filifolius* (Nees) Clayton -- Kew Bull. 20(1): 75. 1966 [14 Jun 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon grandiflorus* Stapf -- Hooker's Icon. Pl. 31: t. 3093. 1922 [Jun 1922] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon hagerupii* Hitchc. -- Proc. Biol. Soc. Washington 1930, xliii. 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon kindunduensis* (Vanderyst) Lebrun -- Bull. Agric. Congo Belge 1934, xxv. 409. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon maximus* C.E.Hubb. -- Bull. Misc. Inform. Kew 1936(5): 296. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon microterus* Clayton -- Kew Bull. 21(3): 485. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Raf.* -- Med. Repos. New York, Ser. II. v. (1808) 352. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum aristosum* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum aristosum* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum diffusum* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum erectum* (Schreb.) Farw. -- Amer. Midl. Naturalist 8: 33. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum erectum* Farw. -- Amer. Midl. Naturalist 1922, viii. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum minutiflorum* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum minutiflorum* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum multiflorum* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 407 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche occidentalis* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche pobeguinii* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche purpurea* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche tristachyoides* (Trin.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche tuberculata* (Stapf) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon macrurus* Raf. -- in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon sessiliflorus* Raf. - in Ser. Bull. Bot. i. (1830) 221 (quid ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon tetrastachys* Raf. - in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiosstemon vaginatus* Raf. -- in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria* R.Br. -- Prodr. Fl. Nov. Holland. 204 (1810), [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria* Endl. -- Gen. Pl. [Endlicher] 81, in syn. sphalm. 1836 [Dec 1836] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acinaciformis* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acinaciformis* R.Br. -- Prodr. Fl. Nov. Holland. 204. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acutipes* Bor -- Kew Bull. 7(4): 560. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria agasthyamalayana* Kiran Raj & Ravi -- *Rheedea* 11(2): 93 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria alata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 105. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria andamanica* Gosavi, M.Y.Kamble, Chandore & S.R.Yadav -- *Phytotaxa* 270(4): 296. 2016 [24 Aug 2016] [published]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria aristata* (Hack.) Senaratna -- *Grasses Ceylon* (Perad. Man., No. 8) 163 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* (Retz.) C.E.C.Fisch. -- *Bull. Misc. Inform. Kew* 1932(2): 72. [9 Apr 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* (Retz.) C.E.C.Fisch. -- *Bulletin of Miscellaneous Information, Kew* 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *avenacea* (Retz.) C.E.C.Fisch. -- *Boissiera* 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *glabriuscula* (Bailey) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *ornithopoda* (Trin.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* forma *psilobasis* (F.Muell.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria balakrishnaniana* K.Ravik., Sreek. & V.Lakshm. -- Kew Bull. 45(3): 573. 1990 [1 Oct 1990] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ballardii* Bor -- Kew Bull. 7(4): 584. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria bialata* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1933(7): 351. [25 Sep 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria bialata* C.E.C.Fisch. subsp. *sivarajanii* (N.Mohanan & Ravi) Kiran Raj & Sivad. -- Bangladesh J. Pl. Taxon. 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria blatteri* Bor -- Kew Bull. 4(1): 70. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria borii* Sreek., V.J.Nair & N.C.Nair -- J. Econ. Taxon. Bot. 3(2): 657 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ceylanica* Bor -- Kew Bull. 7(4): 562. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chelariensis* Ravi -- Rheede 5(1): 37 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chloridiformis* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 165. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chloridiformis* (Gaudich.) K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ciliata* Merr. -- Philippine Journal of Science C. Botany 9 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ciliata* Merr. -- Philipp. J. Sci., C 9: 262. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria connivens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 689, in add. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria connivens* Hack. var. *roxburghiana* K.C.Mohan & Prasanna -- Bangladesh J. Pl. Taxon. 24(2): 237. 2017 [Dec 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria copeana* Sreek., V.J.Nair & N.C.Nair -- J. Bombay Nat. Hist. Soc. 78(3): 577 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria copei* Ravi -- Blumea 41(1): 251 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria deccanensis* Bor -- Kew Bull. 7(4): 578. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diandra* Griff. -- Not. Pl. Asiat. 3: 71. 1851 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diandra* (Stapf) Stapf ex Bhide -- J. Proc. Asiat. Soc. Bengal 7: 515. 1912 [1911 publ. 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diptems* Reeder -- J. Arnold Arbor. xxix. 324 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria elatior* (Hook.f.) Senaratna -- Grasses Ceylon (Perad. Man., No. 8) 162 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria eradii* Ravi -- Rheedea 5(1): 39 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 85. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. var. *taiwaniana* (Ohwi) S.L.Chen & G.Y.Sheng -- Fl. Reipubl. Popularis Sin. 10(2): 179 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. var. *tenuior* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 106 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria filiformis* Hochst. ex Miq. -- in Verh. Nederl. Inst. III. iv. (1851) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria fischeri* Bor -- Kew Bull. 7(4): 564. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria fuscescens* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 335. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabra* Ridl. -- J. Fed. Malay States Mus. 10: 156. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabra* Ridl. -- Fl. Malay Penins. v. 192 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabriuscula* F.M.Bailey -- Syn. Queensl. Fl. Suppl. iii. (1890) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabriuscula* F.M.Bailey -- A Synopsis of the Queensland Flora, Supplement 3 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria gracilis* Nees ex Steud. - - Syn. Pl. Glumac. 1(6): 413. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria guangxiensis* S.L.Chen & G.Y.Sheng -- Bull. Bot. Res., Harbin 13(1): 77. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria heterantha* S.L.Chen & G.Y.Sheng -- Bull. Bot. Res., Harbin 13(1): 77. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria higoensis* Honda -- Bot. Mag. (Tokyo) 40: 108. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hirtella* B.S.Sun -- J. Yunnan Univ., Ser. A. 21(2): 95. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hohenackeri* Hochst. ex Miq. -- in Verh. Nederl. Inst. III. iv. (1851) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hohenackeri* Hochst. ex Miq. subsp. *kodaguensis* Kiran Raj, Sivad. & Dileep -- Bangladesh J. Pl. Taxon. 23(1): 28. 2016 [Jun 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria idukkiensis* Ravi & Anil Kumar -- Rheede 2(2): 104 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria jainii* Sreek., V.J.Nair & N.C.Nair -- Curr. Sci. 52(6): 259. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria jayachandranii* Arisdason & P.Daniel -- Kew Bull. 64(2): 345 (-347; fig. 1). 2009 [Aug 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria josephii* Ravi & N.Mohan -- Rheede 11(2): 90 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kalavoorensis* Ravi -- Blumea 41(1): 253 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kanjirapallilana* Jacob -- J. Bombay Nat. Hist. Soc. xlvii. 48 (1947). [sphalm. *kanijirapallilana*]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria keenanii* Bor -- Notes Roy. Bot. Gard. Edinburgh 28: 299. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria keralae* N.C.Nair, Sreek. & V.J.Nair -- J. Bombay Nat. Hist. Soc. 80(3): 626 (1983 publ. 1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kerrii* Teerawat. & Sungkaew -- Novon 21(1): 151 (-153; fig. 2). 2011 [7 Apr 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kollimalayana* M.Mohanan & A.V.N.Rao -- J. Bombay Nat. Hist. Soc. 80(3): 617 (1983 publ. 1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurumthotticalana* K.C.Jacob -- J. Bombay Nat. Hist. Soc. 47: 49. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurumthotticalana* K.C.Jacob subsp. *idukkiensis* (Ravi & Anil Kumar) Kiran Raj & Sivad. -- Bangladesh J. Pl. Taxon. 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurzii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 103. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria lawsonii* (Hook.f.) C.E.C.Fisch. -- in Gamble, Fl. Madras 1713 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria laxiuscula* Thwaites ex Trimen -- J. Bot. 23: 272. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria lehmannii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 82. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria leptorhachis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 87. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria madagascariensis* A.Camus -- Bull. Soc. Bot. France 71: 1061. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mahendragiriensis* Ravi, H.O.Saxena & Brahmam -- *Rheedea* 5(2): 142 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria manongarivensis* A.Camus -- *Bull. Soc. Bot. France* 71: 1061. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mikii* Honda -- *Bot. Mag. (Tokyo)* 46: 634. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria monostachya* Reeder -- *J. Arnold Arbor.* xxix. 324 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mooneyi* Raizada -- Mooney, *Suppl. Bot. Bihar & Orissa* 263 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mooneyi* Raizada subsp. *borii* (Sreek., V.J.Nair & N.C.Nair) Kiran Raj & Sivad. -- *Bangladesh J. Pl. Taxon.* 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria namboodiriana* Ravi & N.Mohanan -- *Rheedea* 7(1): 1 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria neglecta* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 31. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria orissae* Bor -- Kew Bull. 7(4): 579. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. -- Fund. Agrost. (Trinius) 167. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. -- Fundamenta Agrostographiae 1820 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *nana* F.Courtois ex Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 108 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* var. *ornithopoda* Trin. -- Monographiae Phanerogamarum 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *parva* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 108 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *plurinodis* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 109 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* var. *psilobasis* (F.Muell.) Hack. -- Monographiae Phanerogamarum 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. subsp. *subrobusta* (Hack.) S.L.Chen & G.Y.Sheng -- Fl. Reipubl. Popularis Sin. 10(2): 172 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopodioides* Ridl. -- Agric. Bull. Straits & Fed. Mal. States ii. 274 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria paniculata* Masam. -- Trans. Nat. Hist. Soc. Formosa 28: 149. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria parva* (Keng & Y.L.Yang) S.L.Chen & G.Y.Sheng -- Fl. Reipubl. Popularis Sin. 10(2): 175 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria perrieri* A.Camus -- Bull. Soc. Bot. France 71: 1060. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pilosissima* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 336. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria psilobasis* F.Muell. -- Fragm. (Mueller) 7(54): 104. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria psilobasis* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pubescens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 83. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pusilla* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 369. 1864 [Dec 1864] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria raizadae* V.J.Nair, Sreek. & N.C.Nair -- Indian J. Forest. 6(2): 163. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria raviana* Kiran Raj & Sivad. -- Phytotaxa 195(2): 193. 2015 [23 Jan 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria santapaui* M.R.Almeida -- J. Bombay Nat. Hist. Soc. lxvi. 510. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sinensis* Rendle -- J. Linn. Soc., Bot. 36: 359. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sivarajanii* N.Mohanani & Ravi -- Rheede 6(2): 47 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria solitaria* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 106 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sreenarayanae* Ravi & Anil Kumar -- Rheede 2(2): 101, as 'sreenarayanii'. 1992 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stapfiana* C.E.Hubb. ex Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 109. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stapfiana* C.E.Hubb. ex Pilg. var. *blatteri* (Bor) M.R.Almeida -- Fl. Maharashtra 6A: 116. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stipiformis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 288. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria taiwaniana* Ohwi -- Acta Phytotax. Geobot. 4(2): 58. 1935 [30 May 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria tenera* Trin. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 2 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria tenera* Trin. -- Mémoires Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 2: 335. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria thwaitesii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 78. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria trimenii* Hook.f. -- in Trim. Fl. Ceylon v. 198. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria veldkampii* Kiran Raj & Sivad. -- Novon 18(2): 183 (-186; fig. 1). 2008 [22 May 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria velutina* (Hack.) Bor -- Kew Bull. 6(3): 458, cum descr. ampl. 1952 [1951 publ. 26 Jan 1952] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria woodrowii* Stapf -- Hooker's Icon. Pl. 24: t. 2312. 1894 [1895 publ. May 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia fragrans* (Willd.) Jackson as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia fragrans* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia monticola* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(19) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 19, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa rigida* S.T.Blake -- University of Queensland Papers, Department of Biology 1(19) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa rigida* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 19, 2 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys* E.Fourn. & E.Fourn. -- Mexic. Pl. 13. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys E.Fourn.* -- in Compt. Rend. Acad. Sci. Paris lxxx. (1875) 441. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens Fourn.* ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 499. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens E.Fourn.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens E.Fourn.* -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botterii E.Fourn.* ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botterii E.Fourn.* -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botteri* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash - Fl. S.E. U.S. [Small]. 78. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash in Small -- Fl. S.E. U.S. [Small]. 78, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys drummondii* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys drummondii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ghiesbreghtii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ghiesbreghtii* E.Fourn. -- Mexic. Pl. 16, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys monostachya* E.Fourn. -- Mexic. Pl. 14. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys monostachya* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys oajacensis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys oajacensis* E.Fourn. -- Mexic. Pl. 16. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys paspaloides* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys paspaloides* E.Fourn. -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys pilosa* (Lam.) E.Fourn. -- Mexic. Pl. 2: 14. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 499. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinaebs Delile* -- Fl. Egypt. 26. I. 11. f. 3 (1813). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinaeoba pubescens* K.Schum. -- Pflanzenw. Ost-Afrikas C. (1895) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba* P.Beauv. -- Ess. Agrostogr. 98 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba Delile* ex P.Beauv. -- Ess. Agrostogr. 98. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba chloridea* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba chloridea* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba curtispindula* (Michx.) P.Beauv. -- Ess. Agrostogr. 160 (98, 158). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba juncifolia* (Desv.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 510. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba juncifolia* (Desv.) P.Beauv. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 510. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba secunda* (Pursh) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 711. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- Fragn. Bot. 77. t. 121. f. 1 (1809). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* DC. -- Cat. Pl. Horti Monsp. 104, partim. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- Fragn. Bot. 77. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- Fragmenta Botanica 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aegyptiaca* Kunth -- Enum. Pl. [Kunth] 1: 271. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra americana* P.Beauv. -- Ess. Agrostogr. 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aquatica* (Scribn. & Merr.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [published]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra arabica* Jacq. -- Fragm. Bot. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aristidoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 171. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aristidoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 171. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra brevifolia* Steud. -- Syn. Pl. Glumac. 1(3): 299. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra bromoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172 (t. 51). 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra bromoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172, t. 51. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra calycina* Wight ex Nees -- Proc. Linn. Soc. London 1(11): 95. 1841 [Apr 1841] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra caudata* (K.Schum.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chinensis* (L.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl -- Reliq. Haenk. 1(4-5): 291. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl -- Reliq. Haenk. 1(4-5): 291. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chondrosioides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 173 (t. 53). 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chondrosioides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 173, t. 53. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra coerulescens* (Steud.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra cristata* J.Presl -- Reliq. Haenk. 1(4-5): 293. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra curtispindula* DC. -- Cat. Pl. Horti Monsp. 105. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow subsp. *asthenes* (Roem. & Schult.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow var. *asthenes* (Roem. & Schult.) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow subsp. *peacockii* (Maiden & Betcher) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow var. *peacockii* (Maiden & Betcher) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra divaricata* P.Beauv. -- *Ess. Agrostogr.* 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra divaricatissima* (S.T.Blake) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra dura* -- *Elench. Pl. (Lagasca)* 6. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra guineensis* Franch. -- *Bull. Soc. Hist. Nat. Autun* viii. (1895) 376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra haareri* (Stapf & C.E.Hubb.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirsuta* J.Presl -- Reliq. Haenk. 1(4-5): 292. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirsuta* J.Presl -- Reliq. Haenk. 1(4-5): 292. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirta* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 209. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra juncifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 510. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra ligulata* (Lazarides) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra lima* P.Beauv. -- Ess. Agrostogr. 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra marquisensis* (F.Br.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra melicoides* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra nealleyi* (Vasey) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra neesii* (Thwaites) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.) P.M.Peterson & N.Snow var. *brachiata* (Steud.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.) P.M.Peterson & N.Snow subsp. *brachiata* (Steud.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.) P.M.Peterson & N.Snow subsp. *mucronata* (Michx.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.) P.M.Peterson & N.Snow var. *mucronata* (Michx.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicoides* (J.Presl) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra paspaloides* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra perrieri* (A.Camus) Bosser -- *Adansonia sér.* 2, 8: 515. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra polycarpha* S.M.Phillips -- Kew Bull. 28(3): 416. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra repens* Kunth -- Nov. Gen. Sp. [H.B.K.] 1(3): 172 (t. 52) (ed. qto). 1816 [May 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra repens* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172, t. 52. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* Panz. -- Denkschriften der K?niglichen Akademie der Wissenschaften zu M?nchen 1813 1814 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* (Vahl) Panz. - - Ideen Rev. Gräser 20. 1813 ; Denkschr. Königl. Akad. Wiss. München 4: 270. 1814 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* (Vahl) Panz. var. *condensata* S.M.Phillips -- Kew Bull. 28(3): 414. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra scabra* (Nees) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra secunda* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 711. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra simoniana* (N.Snow) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra somalensis* (Stapf) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra southwoodii* (N.Snow & B.K.Simon) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra squarrosa* (Pilg.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra srilankensis* (N.Snow) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra tuaensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra verticillata* Wight ex Steud. -- Syn. Pl. Glumac. 1(3): 209. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra viscida* (Scribn.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra xerophila* (P.M.Peterson & Judz.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa* Buse -- Pl. Jungh. [Miquel] 3: 387. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa acutiflora* (Munro) S.Dransf. -- Kew Bull. 53(4): 877. 1998 [23 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa aguilarii* Gamble -- Philipp. J. Sci., C 5: 280. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa alata* McClure -- J. Arnold Arbor. xxiii. 100 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa albociliata* Widjaja -- Reinwardtia 11(2): 74 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa andamanica* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa andamanica* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa aopaensis* Widjaja -- Reinwardtia 12(5): 435 (-436; fig. 1). 2009 [5 Feb 2009]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa bapoensis* Hsueh f. & Y.M. Yang -- J. W. China Forest. Sci. 42(1): 6. 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa barbata* S. Dransf. -- Kew Bull. 51(1): 115. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa ciliata* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa compactiflora* (Kurz) McClure -- Bull. Misc. Inform. Kew 1936(4): 253. [23 Jul 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa cordata* S.Dransf. -- Kew Bull. 51(1): 108. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa darvelana* S.Dransf. -- Kew Bull. 44(3): 435. 1989 [24 Oct 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa dielsiana* Pilg. -- in Perkins, Frag. Fl. Philipp. i. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa diffusa* Merr. -- Publ. Bur. Sci. Gov. Lab. 27: 93. 1905 [Apr 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa elevatissima* (Hsueh & T.P.Yi) Bennet -- in Van Vigyan 27(2): 121 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa elmeri* Gamble -- Philipp. J. Sci., C 5: 280. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa erecta* Widjaja -- Reinwardtia 11(2): 74 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa glabrescens* Widjaja -- Reinwardtia 11(2): 77 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa gracilis* (R.B.Majumdar) Bennet & S.S.Jain ex D.N.Tewari -- Monogr. Bamboo 82. 1992 [No date of publication given] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa hirsuta* S.Dransf. -- Kew Bull. 51(1): 115. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa indica* (R.B.Majumdar) Bennet -- in Van Vigyan 27(2): 121 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa indica* (R.B.Majumdar) U.Shukla & C.R.Das -- in U. Shukla, Grasses N.-East. India 208 (1996), isonym. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa kostermansiana* S.Dransf. -- Kew Bull. 51(1): 108. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa luconiae* Merr. -- Enum. Philipp. Fl. Pl. i. 100 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa maclellandii* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa macrocarpa* Elmer -- Leaflet. Philipp. Bot. vii. 2675 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa major* Pilg. -- in Perkins, Frag. Fl. Philipp. i. 149. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa malayana* S.Dransf. -- Kew Bull. 51(1): 110. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa matmat* S.Dransf. & Widjaja -- Kew Bull. 55(2): 495. 2000 [15 Aug 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa montana* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 44: 210. 1905 [Jul 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa morowaliensis* Widjaja -- Reinwardtia 12(5): 436 (-437; fig. 2). 2009 [5 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa nicobariana* R.B.Majumdar -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 277 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa obclavata* S.Dransf. -- Kew Bull. 36(3): 620. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa oblonga* S.Dransf. -- Kew Bull. 51(1): 113. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa orenuda* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 18 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa palawanensis* (Gamble) S.Dransf. -- Kew Bull. 51(1): 106. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa petasiensis* Widjaja -- Reinwardtia 12(5): 438 (-439; fig. 3). 2009 [5 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa prunifera* S.Dransf. -- Kew Bull. 36(3): 622. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa puberula* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 19 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa pubiramea* Gamble -- Philipp. J. Sci., C 5: 279. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa robusta* S.Dransf. -- Kew Bull. 47(3): 402. 1992 [4 Nov 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa scabrida* S.Dransf. -- Kew Bull. 36(3): 628. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa scandens* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa sepang* Widjaja & Astuti -- Reinwardtia 12(2): 200 (-201; figs. 3-5). 2004 [22 Nov 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa sipitangensis* S.Dransf. -- Kew Bull. 36(3): 620. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa sublaevigata* S.Dransf. -- Kew Bull. 36(3): 626. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa tjankorreh* Buse -- Pl. Jungh. [Miquel] 3: 388. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinorchloa trichogona* S.Dransf. - Kew Bull. 36(3): 624. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa truncata* Widjaja -- Reinwardtia 11(2): 78 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa utilis* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 20 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium* Desv. -- Opusc. Sci. Phys. Nat. 76 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium cylindricum* Desv. -- Opusc. Sci. Phys. Nat. 76. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium cylindricum* Desv. -- Opusc. Sci. Phys. Nat. 76 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne* P.Beauv. -- Ess. Agrostogr. 80. t. 16 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne* P.Beauv. -- Ess. Agrostogr. 80. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne P.Beauv.* -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne sect. Ipnum (Phil.) McNeill* -- Brittonia 31(3): 400. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata Nash* -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata Nash* in Britton -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata Nash* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alba Hochst.* -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 248. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alba* Hochst. -- Flora 25(1, Beibl.): 134. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alopecuroides* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 248. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alopecuroides* (Stapf) Eyles -- Trans. Roy. Soc. South Africa 5: 307. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne amboensis* Roivainen -- Ann. Bot. Fenn. 11(1): 34. 1974 [20 Apr 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne amboensis* Roivainen var. *plurinodis* Roivainen -- Ann. Bot. Fenn. 11(1): 36. 1974 [20 Apr 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne andropogonoides* Nees -- Fl. Afr. Austral. Ill. 258. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne andropogonoides* Nees -- Fl. Afr. Austral. Ill. 258. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne arenaria* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 514; et ex Hochst. in Flora, xxxviii. (1855) 427. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne aristata* Baker -- J. Linn. Soc., Bot. 22: 534. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne biflora* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brandegeei* Vasey -- Proc. Calif. Acad. Sci. ser. 2, 2: 213. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brandegeei* Vasey -- Proc. Calif. Acad. Sci. ser. 2, 2: 213. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 261. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* Bornm. -- Bot. Centralbl. 9(36): 156. 1886, a sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* (Bornm.) Roshev. -- Fl. URSS 2: 310, 751. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* (Bornm.) Bornm. -- Bot. Centralbl. 11(41): 162. 1896

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne capensis* Nees -- Fl. Afr. Austral. III. 256. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne capensis* Nees -- Fl. Afr. Austral. Ill. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* Hack. -- Bol. Acad. Nac. Ci. 16: 253. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* Hack. ex Kurtz -- Bol. Acad. Cordoba xvi. repr. 32. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne caudata* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cearensis* Ekman -- Ark. Bot. 10(17): 32. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cearensis* Ekman -- Ark. Bot. 10, no. 17: 32, pl. 5, 6. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne chloridiformis* Hack. -
- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 498. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne chloridiformis* Hack.
ex Stuck. -- *Anal. Mus. Buenos Aires* Ser. III, vi. 498 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cinerea* Hack. -- *Bot. Jahrb. Syst.* 11(4): 403. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cuspidata* Launert --
Prodr. Fl. Sudwestafrika 34(160): 221, 68. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne divaricatissima* (S.T.Blake) P.M.Peterson -- *Taxon* 64(3): 458. 2015 [25 Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne domingensis* (Trin.)
Chapm. -- *Fl. South. U.S.*, ed. 3 609; vide Merrill in *Castanea*, 13: 67 (1948). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *humboldtiana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *kurtziana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *pringleana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dummeri* Stapf & C.E.Hubb. -- Bull. Misc. Inform. Kew 1927(7): 270. [19 Sep 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne eleusine* Nees -- Fl. Afr. Austral. Ill. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne elongata* Hochst. -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 268. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fascicularis* P.Beauv. -
- Ess. Agrostogr. 80. t. 16. f. 9. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fascicularis* (Lam.) P.Beauv. -- 81, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne festuciformis* H.Scholz -- Willdenowia 11(1): 98. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fleckii* Hack. -- Bull. Herb. Boissier iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* P.Beauv. -- Ess. Agrostogr. 163. 1812 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 615. 1817 [Nov 1817]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *fascicularis* (Lam.) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *fascicularis* (Lam.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1327. 2012 [7 Jun 2012] "(as ""subsp. *fasciculata*"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* var. *lutescens* Probst & Thell. -- *Vierteljahrsschrift der Naturforschenden Gesellschaft in Zurich* 52 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *muelleri* (Benth.) J.M.Black -- *Fl. S. Austral.* [J.M. Black] 1: 76. 1922

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *muelleri* (Benth.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* var. *muelleri* (Benth.) J.M.Black -- *Flora of South Australia* 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *muelleri* (Benth.) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *uninervia* (J.Presl) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *uninervia* (J.Presl) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne gatacrei* Stapf -- *Bull. Misc. Inform. Kew* 1898(141): 229. [Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne gigantea* Launert -- *Bol. Soc. Brot.* 47: 349. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne grandiglumis* Hack. -- *Bot. Jahrb. Syst.* 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne grandiglumis* Hack. -- *Bot. Jahrb. Syst.* 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. - *Oesterr. Bot. Z.* 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. -
- Oesterr. Bot. Z. 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. -
- Oesterr. Bot. Z. 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne hackeliana* Thell. --
Repert. Spec. Nov. Regni Veg. 14: 213. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne hackelii* Honda --
Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 112 (1930). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne halei* Nash -- Bull.
New York Bot. Gard. i. 292. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne halei* Nash -- Bull.
New York Bot. Gard. 1: 292. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. --
Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. in Vasey -- Grasses Pac. Slope 1, pt. 2: no. 42. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne indica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne indica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne jaegeri* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 94. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne kokonorica* (K.S.Hao) Conert -- Bot. Jahrb. Syst. 78(2): 230, in obs. 1959 [26 Jan 1959] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Nakai -- Bot. Mag. (Tokyo) 35: 139. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Hack. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 2: 6. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Hack. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] II. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne livida* Nees -- Fl. Afr. Austral. III. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne livida* Nees -- Fl. Afr. Austral. III. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* F.Muell. ex Benth. -- Fl. Austral. 7: 619. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* (F.Muell.) Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *loliiformis* (F.Muell.) Benth. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *longearistata* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *plumosa* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne malabarica* (L.) Merr. -- *Bull. Torrey Bot. Club* 1933, lx. 635. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne malayana* C.E.Hubb. - - Bull. Misc. Inform. Kew 1934(3): 106. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne maritima* E.P.Bicknell -- Bull. Torrey Bot. Club 1908, xxxv. 195. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne maritima* E.P.Bicknell -- Bull. Torrey Bot. Club 35: 195. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mendocina* Kurtz -- Bot. Acad. Cordoba xv. 521. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mendocina* Kurtz -- Bol. Acad. Nac. Ci. 15: 521. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne menyharthii* Hack. -- Bull. Herb. Boissier Ser. II. i. 772. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mexicana* Hack. -- Oesterr. Bot. Z. 52: 275 & 276. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne monticola* (Chase) McNeill -- Brittonia 31: 401. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne monticola* (Chase) McNeill -- Brittonia 31(3): 401. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mucronata* Hack. ex Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lvi. 81. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne muelleri* Benth. -- Fl. Austral. 7: 619. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne muelleri* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nana* Nees -- Fl. Afr. Austral. Ill. 259. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nana* Nees -- Fl. Afr. Austral. III. 259. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nigrescens* Desv. -- Opusc. Sci. Phys. Nat. 105. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pallida* Hack. -- Bull. Herb. Boissier iii. 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pallida* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne panicoides* (J.Presl) McNeill -- Brittonia 31: 402. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne panicoides* (C.Presl) McNeill -- Brittonia 31(3): 402. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne parviflora* Benth. -- Fl. Austral. 7: 620. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne parviflora* (R.Br.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 570. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* E.Fourn. & E.Fourn. -- Mexic. Pl. 148, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* É.Desv. -- Fl. Chil. [Gay] 6: 371. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patula* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 937. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne paucinervis* Hack. -- Bull. Herb. Boissier iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne peacockii* Maiden & Betche -- Agricultural Gazette of New South Wales 15 1904 with Plates. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne peacockii* Maiden & Betche -- Agric. Gaz. New South Wales xv. 925. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne petelotii* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 573. 1923 ; et in Lecomte, Not. Syst. 4: 47 (1923) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne plumosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne poiformis* Hochst. -- Flora 25(1, Beibl.): 134, nomen. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne polystachya* Backer -- Bull. Jard. Bot. Buitenzorg ser. III, ii. 325 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 436. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey ex Beal -- Grasses N. Amer. [Beal] ii. 436 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procera* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* (Muhl.) Nash -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Nash -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Arechav. -- Anales Mus. Nac. Montevideo 1: 414. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Arechav. -- *Anales Mus. Nac. Montevideo* i. 414 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pungens* Hack. -- *Bull. Herb. Boissier* iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reptatrix* (L.) Druce -- *List Brit. Pl.*, ed. 2 129. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reverchonii* Vasey -- *Bull. Torrey Bot. Club* 13(7): 118. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reverchonii* Vasey -- *Bull. Torrey Bot. Club* 13(7): 118. 1886 [Jul 1886] ; et *Illustr. N. Am. Grass.* 1 (1891) 11, t. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigescens* J.Presl -- *Reliq. Haenk.* 1(4-5): 260. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Benth. ex Vasey -- Grass. U. St. 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Vasey -- Illustr. N. Am. Grass. i. 11. (1891) t. 44. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Vasey -- Grasses Pac. Slope 1, pt. 2: no. 44. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne saccharoides* Baker -- J. Linn. Soc., Bot. xxv. (1890) 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scabra* Nees -- Hickenia 2: 91. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scabra* (Nees) Nicora - Hickenia 2(19): 91 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scirpifolia* J.Presl -- Reliq. Haenk. 1(4-5): 261. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link -- Hort. Berol. [Link] 1: 155. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link subsp. *bulgarica* Bornm. -- Bot. Centralbl. 9(36): 156. 1886

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link var. *chinensis* Maxim. -- Bull. Soc. Imp. Naturalistes Moscou 54: 70. 1879

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne simplex* Döll -- Fl. Bras. (Martius) 2(3): 97. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne simplex* var. *uralepidea* Döll -- Fl. Bras. (Martius) 2(3): 98. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne sinensis* Hance -- J. Bot. 8: 76. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne songarica* Roshev. -- Fl. URSS ii. 311, 752 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne spicata* Doell ex Benth. -- J. Linn. Soc., Bot. 19: 111. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne squarrosa* K.Richt. -- Pl. Europ. i. (1889) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tarapacana* Phil. -- Anales Mus. Nac., Santiago de Chile 8: 88. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tarapacana* Phil. -- Anales Mus. Nac., Santiago de Chile 8: 88. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tectoneticola* Backer -- Bull. Jard. Bot. Buitenzorg ser. III, ii. 326 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne thoroldii* Stapf ex Hemsl. -- J. Linn. Soc., Bot. 30: 121. 1894 [1893-1895 publ. 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tolucensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tracyi* Vasey -- Bull. Torrey Bot. Club 15(2): 49. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tracyi* Vasey -- Bull. Torrey Bot. Club 15(2): 49. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi -- Revista Centro Estud. Agron. 18: 147. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* Parodi -- Rev. Centr. Estud. Agr. & Vet., Buenos Aires No. 121, 147 (1925); et in Rev.Fac. Agron. & Vet., Buenos Aires, vi. 33 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi f. abbreviata Parodi -- Revista Fac. Agron. Veterin. 6: 36. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi f. macrotricha (Hack. ex Stuck.) Parodi ex Probst -- Mitt. Naturf. Ges. Solothurn 9: 11. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi var. *procumbens* Parodi -- Revista Fac. Agron. Veterin. 6: 37. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi var. *typica* Parodi -- Revista Fac. Agron. Veterin. 6: 34. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne verticillata* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 159. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virens* Parodi -- Rev. Fac. Agron. & Vet., Buenos Aires vi. 32 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virens* Parodi -- Revista Fac. Agron. Veterin. 6: 32. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virgata* Hack. -- Oesterr. Bot. Z. 52: 275 & 276. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne vulpiastrum* Asch. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 35, 38. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne wahlbergii* Roivainen -- Ann. Bot. Fenn. 11(1): 36. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium* Nees -- Flora oder Allgemeine Botanische Zeitung 11 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium* Nees -- Flora 11(1): 303. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium rarum* (R.Br.) Nees -- Flora oder Allgemeine Botanische Zeitung 11 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium rarum* Nees -- Flora 11(1): 303. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthra* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 196, sphalm. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthum* Desv. -- Opusc. Sci. Phys. Nat. 66 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthum lanosum* Desv. -- Opusc. Sci. Phys. Nat. 67 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax* Sol. ex Benn. -- Pl. Jav. Rar. 11 (1838). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax Benn.* -- *Plantae Javanicae Rariores* 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax avenacea* Raoul -- *Choix Pl. Nouv.-Zel.* 11. t. 3. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax polynoda* Hook.f. -- *Bot. Antarct. Voy.* II. (Fl. Nov.-Zel.). 1: 290. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- *Flora Tasmaniae* 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- - as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- *Fl. Tasm.* ii. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplocea* Raf. -- Amer. J. Sci. (New York). 1(3): 252. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplocea barbata* Raf. -- Amer. J. Sci. (New York). 1(3): 252. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplocoea* Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 53, in syn. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon* R.Br. -- Prodr. Fl. Nov. Holland. 176. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon setaceus* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon setaceus* R.Br. -- Prodr. Fl. Nov. Holland. 176. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogon* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. I. 518 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogon avenaceus* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. I. 518 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia* P.Beauv. -- Essai d'une Nouvelle Agrostographiae 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia* P.Beauv. -- Ess. Agrostogr. 125 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia setacea* P.Beauv. -- Ess. Agrostogr. 125 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia setacea* (R.Br.) P.Beauv. -- Essai d'une Nouvelle Agrostographiae 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diptychum Dulac* -- Fl. Hautes-Pyrénées 81. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diptychum coeruleum* Dulac -- Fl. Hautes-Pyrénées 82. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma* Steud. -- Syn. Pl. Glumac. 1(3): 287. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma dubium* (Kunth) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] "(as ""dubia"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma eleusine* (Nees) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma mexicana* Steud. -- Syn. Pl. Glumac. 1(3): 287. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma obtusiflorum* (Kunth) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] "(as ""obtusiflora"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma yemenicum* (Schweinf.) P.M.Peterson & N.Snow -- PhytoKeys 26: 63. 2013 [27 Sep 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum Labill.* -- *Novae Hollandiae Plantarum Specimen 2 1806* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum Labill.* -- *Nov. Holl. Pl. 2: 82, t. 232. 1806* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum antarcticum Labill.* - *Novae Hollandiae Plantarum Specimen 2 1806* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum antarcticum Labill.* - *Nov. Holl. Pl. 2: 83, t. 232. 1806* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrhenum P.Beauv.* -- *Ess. Agrostogr. 62 (1812).* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dischanthium Kunth* -- *Enum. Pl. [Kunth] 1: 498. 1833 [Jul-Aug 1833]* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dischlis Phil.* -- *Sert. Mendoc. Alt. 51 (1871), sphalm.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.*

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium* Trin. -- *Linnaea* 10: 305. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium* Trin. -- *Linnaea* 10(3): 305. 1836 [Feb-Mar 1836] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium aequale* Swallen & Tovar -- *Phytologia* xi. 368 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium aequale* Swallen & Tovar -- *Phytologia* 11: 368. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium amplivaginatam* Tovar -- *Publ. Mus. Hist. Nat. Javier Prado*, B 33: 7 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium anplivaginatam* Tovar -- *Publ. Mus. Hist. Nat. "Javier Prado"*, Ser. B, Bot. No. 33: 7 (-8), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* (Hack.) Soreng -- Novon 8(2): 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* (Hack.) Soreng -- Novon 8: 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* var. *patagonicum* (Parodi) Soreng -- Novon 8: 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* (Hack.) Soreng var. *patagonicum* (Parodi) Soreng -- Novon 8(2): 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium bourgaei* E.Fourn. -- Mexic. Pl. 1881 (1886) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium breve* Swallen & Tovar -- Phytologia xi. 371 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium breve* Swallen & Tovar -- Phytologia 11: 371. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium brevifolium* Swallen & Tovar -- *Phytologia* xi. 375 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium brevifolium* Swallen & Tovar -- *Phytologia* 11: 375. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium californicum* (Nutt.) Benth. -- Hooker's Icon. Pl. 14(ser. 3, 4): 56, t. 1375. 1881 [Oct 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (C.Presl) Hitchc. -- J. Wash. Acad. Sci. 1923, xiii. 224. , as 'calycilum'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (J.Presl) Hitchc. -- J. Wash. Acad. Sci. 13: 224. 1923 (as "calycilum") as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (C.Presl) Hitchc. subsp. *mathewsii* (Ball) Soreng -- *Novon* 8(2): 201. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (J.Presl) Hitchc. subsp. *mathewsii* (Ball) Soreng -- Novon 8: 201. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium densum* Swallen & Tovar -- Phytologia 11: 374. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium densum* Swallen & Tovar -- Phytologia xi. 374 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium expansum* Swallen & Tovar -- Phytologia xi. 374 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium expansum* Swallen & Tovar -- Phytologia 11: 374. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium giganteum* Tovar - - Publ. Mus. Hist. Nat. Javier Prado, B 33: 8 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium giganteum* Tovar - - Publ. Mus. Hist. Nat. "Javier Prado", Ser. B, Bot. No. 33: 8 (-9), fig. 1985 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium laxifolium* Swallen & Tovar -- *Phytologia* 11: 370. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium laxifolium* Swallen & Tovar -- *Phytologia* xi. 370 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longifolium* Tovar -- *Publ. Mus. Hist. Nat. "Javier Prado", Ser. B, Bot. No. 33: 9 (-10), fig. 1985* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longifolium* Tovar -- *Publ. Mus. Hist. Nat. Javier Prado, B 33: 9 (1985)*. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longiligulatum* Swallen & Tovar -- *Phytologia* xi. 369 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longiligulatum* Swallen & Tovar -- *Phytologia* 11: 369. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. -- *Phytologia* xii. 249 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. -- *Phytologia* 12: 249. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium mathewsii* (Ball) R.C.Foster & L.B.Sm. -- *Phytologia* 12: 249. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium mathewsii* (Ball) R.C.Foster & L.B.Sm. -- *Phytologia* xii. 249 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium minimum* Pilg. -- *Bot. Jahrb. Syst.* 56(2, Beibl. 123): 28. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium minimum* Pilg. -- *Bot. Jahrb. Syst.* 56(2, Beibl. 123): 28. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium patagonicum* Parodi -- *Physis* (Buenos Aires) 8: 80, fig. 7. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium patagonicum* Parodi -- *Physis* (Buenos Aires) viii. 80 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium peruvianum* (Nees & Meyen) Pilg. -- *Bot. Jahrb. Syst.* 37(4): 378. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium pygmaeum* Swallen & Tovar -- *Phytologia* xi. 367 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium pygmaeum* Swallen & Tovar -- *Phytologia* 11: 367. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium rauhii* Swallen & Tovar -- *Phytologia* 11: 376. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium rauhii* Swallen & Tovar -- *Phytologia* xi. 376 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium sclerochloides* E.Fourn. ex Hemsl. -- *Biol. Cent.-Amer., Bot.* iii. 572. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium sclerochloides* E.Fourn. & E.Fourn. -- *Mexic. Pl.* 112, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium semitectum* Swallen & Tovar -- *Phytologia* xi. 370 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium semitectum* Swallen & Tovar -- *Phytologia* 11: 370. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium supinum* Trin. -- *Linnaea* 10: 305. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium trollii* Pilg. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 778. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium trollii* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11(108): 778. 1933 [31 Mar 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus Kuntze ex Hack.* - - Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 41 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus Kuntze* -- Revis. Gen. Pl. 2: 770. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus bifidus* Kuntze -- Revis. Gen. Pl. 2: 770, [sphalm. ?]. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus biflorus* Kuntze -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 41 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disticheia Ehrh.* -- Beitr. Naturk. [Ehrhart] 4: 148. 1789 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 [Aug 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* Raf. -- Journal de Physique, de Chimie, d'Histoire Naturelle et des Arts 89 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Bajaenses* P.M.Peterson & Romasch. -- Taxon 65(6): 1276. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Monanthochloe* (Engelm.) P.M.Peterson & Romasch. -- Taxon 65(6): 1277. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Spicatae* P.M.Peterson & Romasch. -- Taxon 65(6): 1277. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis acerosa* (Griseb.) H.L.Bell & Columbus -- Syst. Bot. 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis ammobia* Phil. -- Anales Univ. Chile (1873) 569. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis araucana* Phil. -- Anales Univ. Chile xciv. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis araucana* Phil. -- Anales Univ. Chile 94: 162. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis australis* (Speg.) Villamil -- Kurtziana 5: 388. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis bajaensis* H.L.Bell -- Madroño 57(1): 59 (54-63; figs. 1-8). 2010 [31 Aug 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis condensata* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 578. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis dentata* Rydb. -- Bull. Torrey Bot. Club 36: 536. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis dentata* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 536. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis distichophylla* Fassett - Rhodora 1925, xxvii. 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis distichophylla* (Labill.) Fassett -- Rhodora 27 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis eludens* (Soderstr. & H.F.Decker) H.L.Bell & Columbus -- Syst. Bot. 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis hirta* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis hirta* Phil. -- Anales Univ. Chile (1873) 570. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis humilis* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis humilis* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis laxiflora* Hack. in Stuck. -- Anales Mus. Nac. Hist. Nat. Buenos Aires (ser. 3), 14: 141. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis laxiflora* Hack. in Stuck. -- An. Mus. Nac. Buenos Aires xxi. 141 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis littoralis* (Engelm.) H.L.Bell & Columbus -- Syst. Bot. 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis marginata* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis marginata* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* Raf. -- Journal de Physique, de Chimie, d'Histoire Naturelle et des Arts 89 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *laxa* Holm -- Bot. Gaz. 16: 277. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *spicata* (Torr.) Thurb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *stricta* (Torr.) Thurb. -- Bot. California [W.H.Brewer] 2: 306. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis mendocina* Phil. -- Sert. Mend. Alt. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis mendocinus* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis misera* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis misera* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis multinervosa* Piper -- Proc. Biol. Soc. Washington 18: 147. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis multinervosa* Piper -- Proc. Biol. Soc. Washington xviii. 147. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis nodosa* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis nodosa* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis palmeri* Fassett ex I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 984. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis palmeri* Fassett -- Proc. Calif. Acad. Sci. ser. 4, 12: 984. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis prostrata* É.Desv. -- Fl. Chil. [Gay] 6: 398. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. -- Anales Mus. Nac. Montevideo i. 457 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. -- Anales Mus. Nac. Montevideo 1: 457, pl. 58. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. var. *erinacea* (Beetle) Nicora -- Fl. Patagonica 3: 498. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* f. *erinacea* Beetle -- Revista Argent. Agron. 22: 90. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. f. *laxiflora* (Hack.) Beetle -- Revista Argent. Agron. 22: 90. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Greene -- Bull. Calif. Acad. Sci. 2(7): 415. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene -- Bull. Calif. Acad. Sci. 2(7): 415. 1887 [5 May 1887] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene -- Bulletin of the Californis Academy of Sciences 2 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *andina* Beetle -- Revista Argent. Agron. 22: 93. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *borealis* (J.Presl) Beetle -- Bull. Torrey Bot. Club 70: 643. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *distichophylla* (Michx.) Beetle -- *Rhodora* 47: 148. 1945 [14 May 1945]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *divaricata* Beetle -- *Bull. Torrey Bot. Club* 70: 647, fig. 10. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene f. *hirta* (Phil) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene f. *hirta* (Phil.) Kuntze -- *Revis. Gen. Pl.* 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *humilis* (Phil.) Kuntze -- *Revis. Gen. Pl.* 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *laxa* Vasey ex Beal -- *Grasses N. Amer.* [Beal] 2: 519. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *laxa* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *marginata* (Phil.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *mendozina* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 513. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *mexicana* Beetle -- Bull. Torrey Bot. Club 70: 648, fig. 5. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *nana* Beetle -- Bull. Torrey Bot. Club 70: 647, fig. 3, 9. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *stolonifera* Beetle -- Bull. Torrey Bot. Club 70: 644, fig. 4, 7, 12. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *stricta* (Torr.) Scribn. -- Mem. Torrey Bot. Club 5: 51. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene subsp. *stricta* (Torr.) Thorne -- Aliso 9: 195. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Greene subsp. stricta (Torr.) Thorne -- *Aliso* 9(2): 195. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. stricta (Torr.) Beetle -- *Bull. Torrey Bot. Club* 70: 645. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. thalassica (Kunth) Kuntze -- *Revis. Gen. Pl.* 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. -- *Bull. Torrey Bot. Club* 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. -- *Bull. Torrey Bot. Club* 32(11): 602. 1905 [6 Dec 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. var. dentata (Rydb.) C.L.Hitchc. -- *Vasc. Pl. Pacif. N. W.* [C.L. Hitchcock & al.] 1: 553. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. var. *laxa* (Vasey ex Beal) Fassett & L. West ex Munz -- Man. S. Calif. Bot. [Munz] 52, 597. 1935 [5 Apr 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis sudanensis* Beetle -- Revista Argent. Agron. xxii. 89 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis tenuifolia* Phil. -- Anales Univ. Chile xciv. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis tenuifolia* Phil. -- Anales Univ. Chile 94: 162. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* (Vasey) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xvii. 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 16: 2. 1899 Bull. U. S. Div. Agrost. 17: 236, fig. 532. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* É.Desv. -- Fl. Chil. [Gay] 6: 397. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* var. *mendocina* Kurtz -- Bol. Acad. Nac. Ci. 15: 521. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* var. *pectinata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 291. 1879 Symb. Fl. argent as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis viridis* Phil. -- Anales Univ. Chile xciv. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis viridis* Phil. -- Anales Univ. Chile 94: 163. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis volckmannii* Phil. -- Anales Univ. Chile (1878) 571. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus Dulac* -- Fl. Hautes-Pyrénées 91. 1867 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus ciliatus* Dulac -- Fl. Hautes-Pyrénées 92. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus myuros* Dulac - Fl. Hautes-Pyrénées 91. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus sciuroides* Dulac -- Fl. Hautes-Pyrénées 91. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus subuniglumis* Dulac -- Fl. Hautes-Pyrénées 92. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doelochloa Kuntze* -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doelochloa Kuntze* -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doelochloa fastigiata Kuntze* -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doelochloa fastigiata Kuntze* -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete (C.E.Hubb.) J.B.Phipps* -- Kirkia 4: 109. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete bequaertii (De Wild.) J.B.Phipps* -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete bicrinata J.B.Phipps* -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete biseriata (Stapf) J.B.Phipps* -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete longispiculata* (C.E.Hubb.) J.B.Phipps -- *Kirkia* 4: 111. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete nodiglumis* (K.Schum.) J.B.Phipps -- *Kirkia* 4: 111. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete rehmannii* (Hack.) J.B.Phipps -- *Kirkia* 4: 110. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donacium* Fr. -- *Bot. Not.* 132. 1843 [Aug 1843] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax* P.Beauv. -- *Ess. Agrostogr.* 77, 161. 1812 [Dec 1812] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax acuminatus* Presl ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. i. 524. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax acutiflorus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax ampelodesmos* Roem. & Schult. -- Mant. 2 (Schultes) 335, in syn. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax arundinaceus* P.Beauv. -- Agrost. t. 16. f. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax australis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 524. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bengalensis* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bicolor* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bifarius* Trin. -- Neue Entdeck. Pflanzenk. 2: 73. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax borealis* Trin. -- Fund. Agrost. (Trinius) 156. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax collinus* (Ten.) Tineo -- Cat. Pl. Hort. Panorm. 100. 1827 [Dec 1827] ; cf. D.J. Mabberley in *Taxon*, 31(1): 70. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax donax* (L.) Asch. & Graebn. -- Fl. Nordostdeut. Flachl. 101 (1898), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax festucaceus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax festucoides* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax kotzebuensis* Trin. -- in Rupr. in Beitr. Russ. Reich. ii. 65. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax mauritanicus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax montanus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax plinii* K.Koch -- Dendrologie 2(2): 352. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax sativus* C.Presl -- Cyper. Gram. Sicul. 32. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax tenax* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax thouarii* P.Beauv. -- Ess. Agrostogr. t. 16, f. 5. 1812 [Dec 1812] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax versicolor* P.Beauv. -- Agrost. t. 16. f. 5. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax viridiflavescens* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 601. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya* C.Yen, J.L.Yang & B.R.Baum -- Canad. J. Bot. 83(4): 416. 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya deweyi* (K.B.Jensen, S.L.Hatch & Wipff) C.Yen, J.L.Yang & B.R.Baum -- Canad. J. Bot. 83(4): 417. 2005 [Apr 2005] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya wangii* C.Yen, J.L.Yang & B.R.Baum -- Canad. J. Bot. 83(4): 416 (415-418; figs. 1-3). 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania* Stapf -- Bull. Misc. Inform. Kew 1912(4): 197. [21 May 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania haareri* (Stapf & C.E.Hubb.) S.M.Phillips -- Fl. Trop. E. Africa, Gram. (Part 2) 184 (Apr 1974); et in Kew Bull., 29(2): 268 (Sep 1974). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania somalensis* Stapf -- Bull. Misc. Inform. Kew 1912(4): 197. [21 May 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa Conert* -- in Senck. Biol. xlvii. 335. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa calviniensis* Conert -- in Senck. Biol. xlvii. 340. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa pumila* (Nees) Conert -- in Senck. Biol. xlvii. 338. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum Keng f.* -- J. Bamboo Res. 2(1): 15 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ampullare* (T.P.Yi) Demoly -- Bambou 46: 7. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ampullarium* (T.P.Yi) Stapleton -- Novon 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum annulatum* Stapleton -- Edinburgh J. Bot. 51(3): 305. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum asperum* (Stapleton) Demoly -- *Bambou Bull. Liais. A. E. B.* 29: 13. 1998 [Nov 1998]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum breviligulatum* T.P.Yi -- *J. Bamboo Res.* 12(4): 42 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum breviligulatum* T.P.Yi f. discrepans T.P.Yi -- *J. Bamboo Res.* 12(4): 45 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum cupreum* (Stapleton) Demoly -- *Bambou* 46: 6. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum exauritum* W.T.Lin -- *J. Bamboo Res.* 11(1): 30 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. -- *J. Bamboo Res.* 2(1): 16 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *glomeratum* (Gamble) Pandey ex D.N.Tewari -- *Monogr. Bamboo* 84. 1993 [1993] ; No date of publication given. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *glomeratum* (Gamble) S.Biswas, S.S.Jain & Moh.Pal -- Indian J. Forest. 25(3-4): 477 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *sengteeaanum* Stapleton -- Sida 22(1): 332. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falconeri* (Hook.f. ex Munro) J.J.N.Campb. ex D.C.McClint. -- Bamboo Soc. Newsl. 15: 12 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum fimbriatum* (Stapleton) Demoly -- Bambou 46: 6. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum fractiflexum* (T.P.Yi) D.Z.Li -- Fl. Yunnan. 9: 145. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum gongshanense* (T.P.Yi) T.P.Yi -- Bamboos Fl. Sichuan 180 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum gracile* (Blanch.) Sarv.Kumar -- Fl. Sikkim [ed. P.K. Hajra & D.M. Verma] 1: 239 (1996), as '*gracilis*'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum hirsutissimum* W.D.Li & Yuan C.Zhong -- J. Bamboo Res. 16(1): 52 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum hookerianum* (Munro) Keng f. -- J. Bamboo Res. 2(1): 17 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum intermedium* (Munro) Keng f. -- J. Bamboo Res. 2(1): 18 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum jainiana* (C.R.Das & Pal) R.B.Majumdar -- Bull. Bot. Surv. India 25(1-4): 235. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum khasianum* (Munro) Keng f. -- J. Bamboo Res. 2(1): 18 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum khasianum* (Munro) R.B.Majumdar -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 277 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Ohnrb. -- see D.N. Tewari, Monogr. Bamboo 90 (?1993):. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Pandey ex D.N.Tewari -- Monogr. Bamboo 90. 1993 [?1993] ; No date of publication given. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Ohnrb. -- Bamboos of the World Intro. 3 14 (1996), isonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ludianense* (Yi & R.S.Wang) Keng f. -- J. Bamboo Res. 5(2): 35 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum melicoideum* Keng f. -- J. Bamboo Res. 5(2): 35 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum membranaceum* (T.P.Yi) D.Z.Li -- Novon 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum merretii* Demoly -- Bull. Assoc. Parcs Bot. France 41: 33 (figs.). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum mianningense* (Q.Li & Xin Jiang) T.P.Yi -- et in Fl. Sichuanica 12: 168 (1997 publ. 1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum mianningense* (Q.Li & Xin Jiang) T.P.Yi -- Bamboos Fl. Sichuan 191 (1997);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum microphyllum* (Hsueh f. & T.P.Yi) Keng f. ex T.P.Yi -- J. Bamboo Res. 12(4): 46 (1993);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum naibunensis* (Hayata) Keng f. -- J. Bamboo Res. 5(2): 32 (1986);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum orbiculatum* (T.P.Yi) D.Z.Li -- Fl. Yunnan. 9: 144. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum patellare* (Gamble) Hsueh f. & T.P.Yi -- in T.P. Yi, Bamboos Fl. Sichuan 180 (1997);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) Ohrnb. -- Bamboos of the World Intro. 2 10 (1996), isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) Ohrnb. -- see R.B. Majumdar in Karth. et al., Fl. Ind. Enumerat. - Monocot. 277 (1989);. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) R.B.Majumdar -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 277 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum porcatum* (Stapleton) Demoly -- *Bambou Bull. Liais. A. E. B.* 29: 13. 1998 [Nov 1998]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum saxatile* (Hsueh f. & T.P.Yi) Keng f. ex T.P.Yi -- *J. Bamboo Res.* 12(4): 46 (1993), exact basionym pagination 69–71:.. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum scandens* (Hsueh & W.D.Li) Keng f. ex T.P.Yi -- *J. Bamboo Res.* 12(4): 46 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum semiorbiculatum* (T.P.Yi) Stapleton -- *Novon* 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum stenocladum* (T.P.Yi) Demoly -- *Bambou* 46: 7. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum stoloniforme* S.H.Chen & Zhen Z.Wang -- *Acta Phytotax. Sin.* 45(3): 308 (307-310; fig. 1). 2007 [May 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum suberecta* (Munro) R.B.Majumdar -- *Bull. Bot. Surv. India* 25(1-4): 236. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum yongshanense* (Hsueh f. & D.Z.Li) T.P.Yi -- J. Bamboo Res. 12(4): 46 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa Holub* -- Folia Geobot. Phytotax. 19(1): 96. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa asthenica* (Hook.f.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa donax* (Lowe) H.Scholz & Foggi -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa drymeja* (Mert. & W.D.J.Koch) Holub -- Folia Geobot. Phytotax. 19(1): 99. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa drymeja* (Mert. & W.D.J.Koch) Holub subsp. *exaltata* (Presl) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa grandis* (Coss. & Durieu) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa lasto* (Boiss.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa modesta* (Steud.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa sylvatica* (Pollich) Holub -- Folia Geobot. Phytotax. 19(1): 99. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonactes* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 532 (1840) sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonaetes* Ehrh. -- Beitr. Naturk. [Ehrhart] 4: 147. 1789 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonaetes giganteus* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 187. 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa* Vickery -- Contr. New South Wales Natl. Herb. 3: 195. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa Vickery* -- Contr. New South Wales Natl. Herb. 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa dives* (F.Muell.) Vickery -- Contr. New South Wales Natl. Herb. 3: 196. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa dives* (F.Muell.) Vickery -- Contr. New South Wales Natl. Herb. 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Duarctopoa Soreng* & L.J.Gillespie -- Botany (Ottawa) 86(8): 965. 2008 [Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Duarctopoa labradorica* (Steud.) Soreng & L.J.Gillespie -- Botany (Ottawa) 86(8): 965. 2008 [Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupoa J.Cay. & Darbysh.* -- Nordic J. Bot. 13(6): 616 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupoa* × *labradorica* (Steud.) J.Cay. & Darbysh. -- Nordic J. Bot. 13(6): 616 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia R.Br.* -- Chlor. Melvill. 32. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia cooleyi* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia cooleyi* A.Gray -- Manual (Gray), ed. 2. 556. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia drakensbergensis* (Hedberg & I.Hedberg) Tzvelev -- Novosti Sist. Vyssh. Rast. 44: 30. 2013 [28 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fischeri* Nees -- Brown's Verm. Schr. i. (1875) 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fischeri* var. *flavescens* Hook. & Arn. -- Bot. Beechey Voy. 132. 1832 [Oct-Nov 1832] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* R.Br. -- Chlor. Melvill. 33. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *aristata* (Malte ex Polunin) Lepage -- *Naturaliste Canad.* 81: 256. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* var. *aristata* Malte ex Polunin -- *Bull. Natl. Mus. Canada* 92: 80. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *micrantha* (Holm) Polunin -- *Bull. Natl. Mus. Canada* 92: 80. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *micrantha* (Holm) Polunin as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* subsp. *pelligera* (Rupr.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 91. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* subsp. *psilosantha* (Rupr.) Hultén -- *Acta Univ. Lund.* 2, 38, no. 1: 226. 1942 as Fischeri; Fl. of Alaska & Yukon, 2 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *psilosantha* (Rupr.) Polunin -- Bull. Natl. Mus. Canada 92: 79. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia micrantha* Holm -- Repert. Spec. Nov. Regni Veg. 3: 337. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia micrantha* Holm -- Repert. Spec. Nov. Regni Veg. 3: 337. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia pelligera* Rupr. ex Nyman -- Consp. Fl. Eur. 4: 808. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia psilosantha* Rupr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia psilosantha* Rupr. -- Fl. Samoed. Cisural. (Beitr. Russ. Reich. ii.) t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia scleroclada* Rupr. -- Fl. Samoed. Cisural. (Beitr. Russ. Reich. ii.) t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia* Soreng, L.J.Gillespie & Koba -- J. Syst. Evol. 53(2): 154. 2015 [17 Mar 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia hayachinensis* (Koidz.) Soreng, L.J.Gillespie & Koba -- J. Syst. Evol. 53(2): 155, figs. 1-8. 2015 [17 Mar 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupontia* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(5): 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupontia* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69: 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupontia dezhnevii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(5): 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea* Hack. ex Procop.-Procop. -- Verh. K.K. Zool.-Bot. Ges. Wien 45: 200. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea brachypodium* (P.Candargy) Keng & Keng f. -- Acta Phytotax. Sin. x. 182 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea bromoides* Hack. -- Verh. K.K. Zool.-Bot. Ges. Wien 45: 200. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea dura* (Keng) Keng -- Clav. Gen. Sp. Gram. Prim. Sin. 201 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea nepalensis* Bor -- Kew Bull. 8(4): 550. 1954 [1953 publ. 2 Jan 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea oligostachya* (Munro ex Aitch.) Stapf -- Hooker's Icon. Pl. 25: sub t. 2474, in obs. 1896 [May 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(2): 382. 1919 [29 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia dybowskii* (Franch.) Dandy -- J. Bot. 69: 54. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia seretii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(2): 383. 1919 [29 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dydactylon* Zoll. -- Syst. Verz. (Zollinger) 55 (1854). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dyneba* Lag. -- Gen. Sp. Pl. [Lagasca] 5. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dyponia* Dietr. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 534 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia annua* Suksd. -- W. Amer. Sci. 15: 50. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia aristata* Scribn. & Merr. - Circ. Div. Agrostol. U.S.D.A. 27: 7. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia aristata* Scribn. & Merr. - in U. S. Dept. Agric. Circ. Agrost. xxvii. 7 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia densiflora* E.Fourn. -- Mexic. Pl. 1881 (1886) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia densiflora* E.Fourn. -- Mexic. Pl. 2: 111. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia dudleyi* Vasey -- Bot. Gaz. 11: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia dudleyi* Vasey -- Bot. Gaz. 11: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* Vasey -- Bot. Gaz. 11: 117. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* Vasey -- Bot. Gaz. 11: 117. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* (Chapm.) Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash -- Man. Fl. N. States [Britton] 1013. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash in Britton -- Man. Fl. N. States [Britton] 1043. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia hybrida* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 491. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia intermedia* Rydb. -- Bull. Torrey Bot. Club 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia intermedia* Rydb. -- Bull. Torrey Bot. Club 32: 602. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia longiflora* (Vasey) Beal - - Grasses N. Amer. [Beal] ii. 494 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia longiflora* Beal -- Grasses N. Amer. [Beal] 2: 494. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia nitida* Nash -- Bull. Torrey Bot. Club 22(12): 511. 1895 [30 Dec 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia nitida* Nash -- Bull. Torrey Bot. Club 22(12): 511. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* A.Gray -- Bot. California [W.H.Brewer] ii. 302. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* (Michx.) A.Gray -- Manual (Gray), ed. 2. 558. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* var. *purpurascens* Vasey ex Rydb. & Shear -- Circ. Div. Bot. U.S.D.A. 5: 30. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* var. *robusta* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pallens* Scribn. & Merr. - - Circ. Div. Agrostol. U.S.D.A. 27: 7. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pallens* Scribn. & Merr. - - in U. S. Dept. Agric. Circ. Agrost. xxvii. 7 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *filiformis* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* Shafer -- Ann. Carnegie Mus. i. 120. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* (Spreng.) A.Gray -- Manual (Gray), ed. 2. 558. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *filiformis* Chapm. -- Fl. South. U.S. 560. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *longiflora* Vasey -- Contr. U.S. Natl. Herb. 2: 544. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *major* (Torr.) A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pubescens* Scribn. & Merr. -- in U. S. Dept. Agric. Circ. Agrost. xxvii. 6 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pubescens* Scribn. & Merr. -- Circ. Div. Agrostol. U.S.D.A. 27: 6. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia purpurascens* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia robusta* Rydb. -- Bull. Torrey Bot. Club 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia robusta* Rydb. -- Bull. Torrey Bot. Club 32: 602. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus* Steud. -- Syn. Pl. Glumac. 1(2): 123. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus andropogonoides* Steud. -- Syn. Pl. Glumac. 1(2): 124. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus andropogonoides* Steud. -- Syn. Pl. Glumac. 1(2): 124. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus bambusoides* Keng f. -- Guihaia 13(4): 320. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus cotulifer* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 92. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus cotulifer* A.Camus subsp. *densiflorus* (Ohwi) T.Koyama -- Grasses Japan 502. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus formosanus* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 93. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus hookeri* (Hack.) Grassl -- Proc. 14th Congr. Int. Soc. Sugar Cane Technologists 1972: 243. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus longisetosus* (Andersson) Grassl -- in Proc. 14th. Congr. Int. Soc. Sugar Cane Technologists, 1972 243. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus tahoensis* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 93. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus taiwanicus* Honda -- Bot. Mag. (Tokyo) 56: 15. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoptocarpha* Launert -- in Senck. Biol. xlv. 124. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoptocarpha obconiciventris* Launert -- in Senck. Biol. xlv. 126. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium* Trin. -- Fund. Agrost. (Trinius) 142. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium articulatum* Kunth -- Enum. Pl. [Kunth] 1: 391, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium strictum* Trin. -- Fund. Agrost. (Trinius) 142. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinanthus* Cerv. -- La Naturaleza (1870), 351. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria* Desf. -- Fl. Atlant. 2: 385. 1799 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria* Heist. ex Fabr. -- Enum. [Fabr.]. 206. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 47 (1967), non Desf. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria* Desf. -- Fl. Atlant. 2: 385. 1799 [Feb-Jul 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria capitata* (L.) Desf. -- Fl. Atlant. 2: 385. 1799 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria pumila* Willk. -- Bot. Zeitung (Berlin) 6: 415. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria spicata* Debeaux -- in Rev. de Bot. viii. (1890) 266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria todaroana* (Ces.) Cif. & Giacom. -- Nomencl. Fl. Ital. Pt. 1, 46 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochlaena* Spreng. -- Gen. Pl., ed. 9. 1: 65. 1830 [Sep 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XI, fig. 2. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Ess. Agrostogr. 53. I. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Ess. Agrostogr. 53. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Hispidulae* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 2 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Phyllopogon* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 3 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Utiles* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 3 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa aristata* Raspail -- Ann. Sci. Nat. (Paris) 5: 299. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa aristifera* (Peter) Robyns & Tournay -- in Robyns, Fl. Spermatophyt. Parc Nat. Albert iii. 93 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa barbata* Vanderyst -- Bull. Agric. Congo Belge xvi. 670 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 390 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa barbata* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa brevipedicellata* (Peter) Clayton -- Kew Bull. 32(3): 580. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa callopus* (Pilg.) Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa caudata* Roshev. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 91 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa chacoensis* P.W.Michael ex Renvoize -- Kurtziana 24: 161, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa chacoensis* P.W.Michael ex Renvoize -- Kurtziana 24: 161 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa coarctata* (Steven ex Trin.) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9(1): 28. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link -- Hortus Regius Botanicus Berolinensis 2 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link f. vivipara Beetle -- Phytologia 48(2): 189. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link f. viviparum Beetle -- Phytologia 48(2): 189 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link f. zonalis Wiegand -- Rhodora 23: 53. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa commutata* Schult. - - Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa commutata* Schult. - Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa composita* Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 537. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa compressa* (P.Beauv.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 66 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-corvi* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XI, fig. 2, as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Ess. Agrostogr. 161 (53, 169). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *angustifolia* (Döll) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *arista* (Honda) M.Hiroe -- Pl. Basho Buson Hokku Lit. 8(1): 513. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *aristata* Gray -- Nat. Arr. Brit. Pl. 2:158. 1821

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *aristata* (Vasing.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *aristata* J.M.Black -- Flora of South Australia 1 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *atra* (Kuntze) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *breviseta* (Döll) Morariu -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *breviseta* (Döll) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *caudata* (Roshev.) Tzvelev -- Zlaki SSSR 662. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *colona* (L.) Honda -- Bot. Mag. (Tokyo) 37: 122. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *crus-pavonis* (Kunth) Hitchc. -- Contr. U.S. Natl. Herb. 22: 148, fig. 34. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *echinata* (Willd.) Morariu -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *echinata* (Willd.) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 13: 902. 1933 [Dec 1933]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *echinata* (Willd.) Honda -- Bot. Mag. (Tokyo) 37: 120. 1923

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *edulis* Hitchc. -- Bull. U.S.D.A. 772: 238. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *exigua* (Holuby) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *frumentacea* W.F.Wright -- The Century Dictionary and Cyclopedia 12 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *frumentacea* (Link) E.G.Camus & A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 426. 1922 (as "frumentaceum")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *frumentacea* W.Wight -- Century Dict. Cyclop. 12(suppl.): 810, , sub millet. 1909 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *hispidula* Farw. -- Amer. Midl. Naturalist 9: 262. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *hispidula* (Muhl.) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *hispidula* (Retz.) Honda -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. 3: 267. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *hostii* (M.Bieb.) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *lacunarium* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subvar. *laevigata* Farw. -- Amer. Midl. Naturalist 9: 262. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *longiseta* Podp. -- Práce Morav. Přír. Společn. 2(sign. 20): 745. 1925 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *longiseta* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *longiseta* (Trin.) H.Hara -- Bot. Mag. (Tokyo) 52: 231. 1938 [May 1938] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *longiseta* (Trin.) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macra* (Wiegand) Shinnars -- Rhodora 56: 34. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macrocarpa* (Vasinger) Morariu in Săvul. -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macrocarpa* (Vasing.) Morariu -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *michauxii* House as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *michauxii* House -- Bull. New York State Mus. Nat. Hist. 243-244: 42. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *microstachya* (Wiegand) Shinnars -- Rhodora 56: 34. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mitis* (Pursh) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *mitis* (Pursh) Peterm. -- Fl. Lips. 82. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mitis* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mixta* (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *muricata* (P.Beauv.) Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 350. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *muricata* (P.Beauv.) Shinn. -- Rhodora 56: 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *mutica* Rydb. -- Fl. Colorado [Rydberg] 21. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mutica* (Vasing.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzicola* (Vasinger) O.Bolòs & Vigo -- Fl. Països Catalans 4: 580 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzicola* (Vasinger) T.Koyama -- Grasses Japan 503. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *oryzicola* (Vasinger) Ohwi -- Acta Phytotax. Geobot. 11(1): 38. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzoides* (Ard.) A.Bolòs & Masclans -- Collect. Bot. (Barcelona) 4: 420. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *pauciflora* (Asch. & Graebn.) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *purpurea* (Pursh) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *purpurea* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *rohlena* (Dom.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *sabulicola* (Nees) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *submutica* (Neilr.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *utilis* (Ohwi & Yabuno) Kitam. -- Acta Phytotax. Geobot. 36(1-3): 93. 1985 [29 Jun 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *utilis* (Ohwi & Yabuno) T.Koyama -- Grasses Japan 503. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. vittata F.T.Hubb. -- Rhodora 18: 232. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. zelayensis (Kunth) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. zelayensis (Kunth) Shinn. -- Rhodora 56: 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. zelayensis (Kunth) Farw. -- Pap. Michigan Acad. Sci. 26, pt. 1: 4. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. zelayensis (Kunth) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. zelayensis Hitchc. -- Bull. U.S.D.A. 772: 238. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. -- Mantissa ... Systematis Vegetabilium 2 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. var. *austrojaponensis* (Ohwi) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. var. *brevisetia* (Neilr.) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* var. *decipiens* (Wiegand) Fassett -- *Rhodora* 51: 3. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. var. *macra* (Wiegand) Gould -- *Southw. Naturalist* 15(3): 391. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. var. *macra* (Wiegand) Gould -- *Southw. Naturalist* 15: 391. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. var. *praticola* (Ohwi) S.L.Dai -- *Acta Sci. Nat. Univ. Sunyatseni* 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa cubensis* Schult. -- *Mant.* 3 (Schultes & Schultes f.) 596. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dietrichiana* P.W.Michael -- *Telopea* 8(3): 403. 1999 [16 Dec 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa disticha* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 892. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa divaricata* Andersson -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 549. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dubia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dubia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Willd.) P.Beauv. -- Ess. Agrostogr. 53, 161, 169. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Trin.) Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 31, 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Willd.) P.Beauv. var. *decipiens* Wiegand -- *Rhodora* 23: 60. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elephantipes* Nees -- in Mart. Reise Bras. iii. 1123, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elliptica* P.W.Michael & Vickery -- *Telopea* 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elliptica* P.W.Michael & Vickery -- *Telopea* 2(1): 28. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa equitans* (Hochst. ex A.Rich.) C.E.Hubb. -- in Troupin, Fl. Spermat. Parc Nat. Garamba (Explor. Parc Nat. Garamba Miss. H. de Saeger, Fasc. 4) 1. Gymnosp. & Monocot., 33 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa eruciformis* K.Koch -- *Linnaea* 21: 437. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa erythrosperma* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 477. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa esculenta* (A.Braun) H.Scholz -- Taxon 41(3): 523 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa formosensis* (Ohwi) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- Hort. Berol. [Link] 1: 204. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- Hort. Berol. [Link] 1: 204. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa geminata* (Forssk.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa glabrescens* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 31, in obs. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa glabrescens* Munro ex Hook.f. & Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 40, descr. ampl. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* (Hack.) Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* (Hack.) Wiegand -- Rhodora 23(267): 63. 1921 [20 Apr 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* Wiegand -- Rhodora 1921, xxiii. 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa haploclada* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 613. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* (Hack.) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* Parodi -- Physis (Buenos Aires) 8: 72. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* Parodi -- Physis (Buenos Aires) viii. 72 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirta* Schult. -- Mant. 2 (Schultes) 270. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirtella* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirtella* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* Schult. -- Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* (Retz.) Keng -- Sinensia 11: 413. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* (Retz.) Nees ex Royle -- Ill. Bot. Himal. Mts. [Royle] 1: 416 (420). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* Nees -- Ill. Bot. Himal. Mts. [Royle] 416, 420. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* (Kunth) Chase as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* Chase -- Proc. Biol. Soc. Washington 24: 155. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* Chase -- Proc. Biol. Soc. Washington xxiv. 155 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holubii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 606. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* (M.Bieb.) Steven -- Bull. Soc. Imp. Naturalistes Moscou 30: 120. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* (M.Bieb.) Boros ex Holub -- Preslia xxxvi. 253 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa intermedia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 477. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa inundata* Michael & Vickery -- Telopea 1(1): 46. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa inundata* P.W.Michael & Vickery -- *Telopea* 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jaliscana* McVaugh -- *Fl. Novo-Galiciana* 14: 153 (-154, fig.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jaliscana* McVaugh -- *Fl. Novo-Galiciana* 14: 153 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jubata* Stapf -- *Fl. Trop. Afr.* [Oliver et al.] 9(4): 619. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimayalaensis* Vanderyst -- *Bull. Agric. Congo Belge* xvi. 670 (1925); vide Compere in *Bull. Jard. Bot.Brux.* xxxiii. 390 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimayalaensis* Vanderyst -- *Bull. Agric. Congo Belge* 1919, x. 244. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimberleyensis* P.W.Michael & Vickery -- *Telopea* 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimberleyensis* P.W.Michael & Vickery -- *Telopea* 2(1): 25. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimpokoensis* Vanderyst -- *Bull. Agric. Congo Belge* 1919, x. 244, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lacunaria* (F.Muell.) Michael & Vickery -- *Telopea* 1(1): 44. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lacunaria* (F.Muell.) P.W.Michael & Vickery -- *Telopea* 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lanceolata* P.Beauv. -- *Ess. Agrostogr.* 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lelievrei* (A.Chev.) Berhaut -- *Bull. Soc. Bot. France Mém.* 1953-1954: 9, cum descr. ampl. [14 Oct 1954] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa longearistata* Nash - Fl. S.E. U.S. [Small]. 84. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa longearistata* Nash in Small -- Fl. S.E. U.S. [Small]. 84, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrandra* P.W.Michael & Vickery -- *Telopea* 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrandra* P.W.Michael & Vickery -- *Telopea* 2(1): 27. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocarpa* Vasinger -- Fl. URSS ii. 34, 739 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocarpa* Vasinger in Kom. -- Fl. URSS 2: 34 (739). 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocorvi* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 31, 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa madagascariensis* Mez -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 56. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa malakuensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa micans* Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 38. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* (Wieg.) Rydb. -- Brittonia i. 82 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* Rydb. -- Brittonia 1: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* (Wiegand) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* Rydb. -- Brittonia 1 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* Fernald -- Rhodora 17 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald -- Rhodora 17: 106 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald -- Rhodora 17: 106. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *ludoviciana* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald subsp. *microstachya* (Wiegand) P.Jauzein -- Monde Pl. 88(446): 3. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *microstachya* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* var. *microstachya* Wiegand -- Rhodora 23 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *multiflora* Wiegand -- Rhodora 23: 59. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* var. *occidentalis* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *wiegandii* (Fassett) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 396 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* Parodi -- Physis (Buenos Aires) viii. 75 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* Parodi -- Physis (Buenos Aires) 8: 75. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* (Hack. & Arechav.) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa nervosa* (Stapf) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa notabilis* (Hook.f.) D.Rhind -- Grasses Burma 50 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa obtusiflora* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 606. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa occidentalis* Rydb. - Brittonia 1: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa occidentalis* (Wieg.) Rydb. -- Brittonia i. 82 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oplismenoides* (Munro ex Döll) Hitchc. -- Contr. U.S. Natl. Herb. 22: 136, fig. 27. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzetorum* (A.Chev.) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1934. xiv. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzicola* (Vasinger) Vasinger -- Fl. URSS ii. 33 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzicola* (Vasinger) Vasinger in Kom. -- Fl. URSS 2: 33. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verh. K.K. Zool.-Bot. Ges. Wien 41: 742. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verh. K.K. Zool.-Bot. Ges. Wien 41: 742. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verhandlungen der kaiserlich-königlichen zoologisch-botanischen Gesellschaft in Wien 41 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch subsp. *oryzicola* (Vasinger) Rivas Mart. -- Itinera Geobot. 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch subsp. *phyllopogon* (Stapf) Tzvelev -- Novosti Sist. Vyssh. Rast. 1968: 16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pachychloa* Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 43. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand -- Rhodora 23: 64. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand -- Rhodora 23: 64. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand var. *soluta* Wiegand -- Rhodora 23: 64. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paniculata* (Benth.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 67 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paracorvi* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 31. 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa persistentia* Z.S.Diao -- Acta Bot. Yunnan. 10(3): 371. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 208. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Vasc. -- An. Inst. Super. Agron., Lisboa xi. 9 (1940); cf. Carv. Vasc. Pl. Vasc.-Infest. Arroz. 50 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Stapf ex Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 208, cum descr. emend. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Kossenko subsp. *oryzicola* (Vasinger) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 210. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa picta* (J.Koenig) P.W.Michael -- Philipp. J. Weed Sci. 5: 18. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa picta* P.W.Michael - Philippine Journal Weed Science 5 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pithopus* Clayton -- Kew Bull. 36(2): 234. 1981 [9 Nov 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa polystachya* (Kunth) Hitchc. -- Contr. U.S. Natl. Herb. 22: 135, fig. 26. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa polystachya* (Kunth) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa polystachya* Rojas -- Revista Jard. Bot. Mus. Hist. Nat. Paraguay 2: 165. 1923 [1923 publ. 1930] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa polystachya* (Kunth) Hitchc. var. *spectabilis* (Nees ex Trin.) Mart.Crov. -- Revista Argent. Agron. 9: 318. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa praestans* P.W.Michael -- Telopea 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa praestans* P.W.Michael -- Telopea 2(1): 31. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pulchella* Kunth -- Enum. Pl. [Kunth] 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* (Poir.) Rydb. -- Brittonia i. 81 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* (Poir.) Rydb. -- Brittonia 1: 81. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *coarctata* Fernald & Griscom -- Rhodora 37: 136, tab. 336, figs. 1, 2. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *ludoviciana* Fernald & Griscom -- Rhodora 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* Rydb. var. *microstachya* (Wiegand) Fernald & Griscom as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *microstachya* Fernald & Griscom -- Rhodora 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *multiflora* Fernald & Griscom -- Rhodora 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *occidentalis* Fernald & Griscom -- Rhodora 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *wiegandii* Fassett -- Rhodora 51: 2. 1949 4561 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *wiegandii* Fassett -- Rhodora 51: 2. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* Hitchc. & Chase -- Contr. U.S. Natl. Herb. xviii. 345 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* Hitchc. & Chase -- Contr. U.S. Natl. Herb. 18: 345. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* (Lam.) Hitchc. & Chase -- Contributions from the United States National Herbarium 18 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* var. *guadeloupensis* (Hack.) Stehlé -- Caribbean Forest. 5: 188. 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa quadrifaria* (Hochst.) Chiov. -- Malpighia xxxiv. 537 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa ramosa* (L.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa reptans* (L.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 66 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa rotundiflora* Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa sabulicola* (Nees) Hitchc. -- Contr. U.S. Natl. Herb. 17: 257. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa sabulicola* (Nees) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa sabulicola* Hitchc. -- Contr. U.S. Natl. Herb. xvii. 257 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa scabra* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa scabra* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa senegalensis* Mez -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 56. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setigera* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 480. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setigera* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setosum* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa spectabile* Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa spiralis* Vasinger -- Fl. URSS ii. 34, 739 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa squarrosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa squarrosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* P.Beauv. -- Ess. Agrostogr. 161. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* (Retz.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa subcordata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 480. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa subverticillata* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 451. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa telmatophila* Michael & Vickery -- Telopea 1(1): 44. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa telmatophila* P.W.Michael & Vickery -- Telopea 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa turneriana* (Domin) J.M.Black -- Flora of South Australia 1 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa turneriana* Domin -- Biblioth. Bot. lxxxv. 307 (1915), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa tzvelevii* Mosyakin ex Mavrodiev & H.Scholz -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 112(1): 88 (-90; map). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa ugandensis* Snowden & C.E.Hubb. -- Bull. Misc. Inform. Kew 1936(5): 315. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa utilis* Ohwi & Yabuno -- Acta Phytotax. Geobot. 20: 50. 1962 [30 May 1962] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa utilis* Ohwi & Yabuno -- Acta Phytotaxonomica et Geobotanica 20 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa verticillata* Berhaut -- Bull. Soc. Bot. France Mém. 1953-1954: 9. [14 Oct 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller -- Catalogue of North American Plants North of Mexico ed. 2 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) Nash -- Man. Fl. N. States [Britton] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) Nash -- Man. Fl. N. States [Britton] 78. 1901 [Oct 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller -- Cat. N. Amer. Pl., ed. 2. 21. 1900 [10 Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *breviseta* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller var. *laevigata* (Wiegand) S.R.Hill -- *Castanea* 51(4): 277. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *laevigata* Wiegand -- *Rhodora* 23: 62. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *laevigata* Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller var. *laevigata* (Wiegand) S.R.Hill -- *Castanea* 51(4): 277 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa wiegandii* (Fassett) McNeill & Dore -- *Naturaliste Canad.* 103(6): 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa wiegandii* (Fassett) McNeill & Dore -- *Naturaliste Canad.* 103: 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. -- *Mant.* 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. -- *Mant.* 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *macra* Wiegand -- *Rhodora* 23: 54. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *macra* Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *subaristata* Wiegand -- *Rhodora* 23: 54. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zenkowskii* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1853); ex Schlecht. in *Linnaea*, xxvii. (1854) 477. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zizanioides* (Kunth) Roberty -- *Fl. Ouest-Afr.* 398 (1954); Roberty in *Bull. Inst. Franc. Afr. Noire*, Ser. A, xvii. 67 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zonalis* Parl. -- *Fl. Panorm.* i. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena Desv.* -- J. Bot. Agric. 1: 75. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena boiviniana A.Camus* -- Bull. Soc. Bot. France 75: 912. 1929 [1928 publ. 1929] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena brachystachya Kunth* -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena ecuadoriana Filg.* -- Nordic J. Bot. 14: 379. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena ecuadoriana Filg.* -- Nordic J. Bot. 14(4): 379 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena gracilis Swallen* -- J. Wash. Acad. Sci. 23: 457. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena gracilis Swallen* -- J. Wash. Acad. Sci. 1933, xxiii. 457. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena hirta* Desv. -- J. Bot. Agric. 1: 75. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* (Poir.) Chase as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* Chase -- Proc. Biol. Soc. Washington 24: 117. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* Chase -- Proc. Biol. Soc. Washington xxiv. 117 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena loliacea* Kunth -- Enum. Pl. [Kunth] 1: 172. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena madagascariensis* Baker -- J. Linn. Soc., Bot. 21: 452. 1885 [1886 publ. 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* (Nees) Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 246. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* (Nees) Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 246. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena navicularis* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena nemorosa* (Sw.) Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena nemorosa* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Döll) Steib. -- Syst. Bot. 12: 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Döll) Stieber -- Syst. Bot. 12: 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Munro ex Doell) Stieber -- Syst. Bot. 12(2): 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena polystachya* Kunth - Nov. Gen. Sp. [H.B.K.] 1: 119. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena polystachya* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena procurrens* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena scabra* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 118, t. 38. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena standleyi* (Hitchc.) Steib. -- Syst. Bot. 12: 214. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena standleyi* (Hitchc.) Stieber -- Syst. Bot. 12(2): 214. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena trinii* Zoll. & Moritzi -- Syst. Verz. Zoll. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolysium* Benth. -- J. Linn. Soc., Bot. 19: 114. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon* P.Beauv. -- Essai d'une nouvelle Agrostographiae 1812 Pl. IX, fig. V. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon* P.Beauv. -- Ess. Agrostogr. 42. t. 9. f. 5 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon asper* Trin. -- Fund. Agrost. (Trinius) 126. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* C.E.Hubb. -- Hooker's *Icon. Pl.* 33: sub t. 3261, p. 6. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* var. *caespitosus* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* var. *cunninghamii* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon cheelii* C.E.Hubb. - - Hooker's *Icon. Pl.* 33: sub t. 3261, p. 3. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon cheelii* C.E.Hubb. - - Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon gunnianus* Nees -- Hooker's London Journal of Botany 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon gunnianus* Nees -- London J. Bot. 2: 413. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon intermedius* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon intermedius* C.E.Hubb. -- Hooker's Icon. Pl. 33: t. 3261. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon mckiei* C.E.Hubb. - - Hooker's Icon. Pl. 33: sub t. 3261, p. 9. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon mckiei* C.E.Hubb. - - Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon novae-zelandiae* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* C.E.Hubb. - Hooker's Icon. Pl. 33: sub t. 3261, p. 4. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* C.E.Hubb. - Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* var. *major* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* var. *nutans* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* P.Beauv. -- Ess. Agrostogr. 42. t. 9. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* (G.Forst.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. IX, fig. V. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* var. *ovatus* (G.Forst.) P.Beauv. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* var. *pubiglumis* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon phleoides* C.E.Hubb. -- Hooker's *Icon. Pl.* 33: sub t. 3261, p. 10. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon phleoides* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon purpurascens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon sieberi* Steud. -- Synopsis *Plantarum Glumacearum* 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon sieberi* Steud. -- Syn. Pl. Glumac. 1(3): 183. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon virens* Gand. -- Bulletin de la Soci?t? Botanique de France 66 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon virens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echisachys* Neck. -- Elem. Bot. (Necker) 3: 228. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma Swallen* -- J. Wash. Acad. Sci. xl. 19. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma alexandrae* Swallen - J. Wash. Acad. Sci. xl. 19. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma alexandrae* Swallen - J. Wash. Acad. Sci. 40: 19, fig. 1. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia* -- Hooker's Icon. Pl. 34: sub t. 3312, p. 1, descr. emend. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia* R.Br. -- Prodr. Fl. Nov. Holland. 185. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia agrostoides* Benth. -- Fl. Austral. 7: 634. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia agrostoides* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia anomala* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 14. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia anomala* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia appressa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia appressa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia blakei* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia blakei* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 4. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia confusa* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 14. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia confusa* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia danesii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 406. Tafel XV, figs 3, 4 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia danesii* Domin -- Biblioth. Bot. lx xxv. 406 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia eragrostoides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 407 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia eragrostoides* Domin -- Biblioth. Bot. lx xxv. 407 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* F.Muell. -- Fragm. (Mueller) 8(67): 201. 1874 [Jul 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* var. *gulliveri* F.Muell. -- Hooker's *Icones Plantarum* ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* var. *squarrulosa* (Domin) C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia lasioclada* (Merr.) S.T.Blake -- *Proc. Roy. Soc. Queensland* 84: 65. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia lasioclada* (Merr.) S.T.Blake -- *Proceedings of the Royal Society of Queensland* 84 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia laxa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia laxa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* R.Br. -- Prodr. Fl. Nov. Holland. 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *leporina* R.Br. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *longiglumis* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *micrantha* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *pauciflora* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *spadicea* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 409 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia nervilemma* (B.K.Simon) Night. -- Fl. Australia 44B: 461. 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia ovata* Night. -- Fl. Australia 43(1): 376. 2002 [28 Aug 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia scabrida* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 6. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia scabrida* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzei* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzei* Benth. -- Fl. Austral. 7: 633. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzei* var. *annua* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzei* var. *schultzei* Benth. -- Hooker's *Icones Plantarum* ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia spadicea* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia spadicea* R.Br. -- *Prodr. Fl. Nov. Holland.* 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrosa* Domin -- *Biblioth. Bot.* lx xxv. 407 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrosa* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 407. Textfig. 94 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrosa* forma minor Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa* forma normalis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa* forma squarrulosa Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia subtriflora* Ohwi -- Bot. Mag. (Tokyo) 56: 1. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia vaginata* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 543. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia vaginata* Steud. -- Nomenclator Botanicus ed. 2, 1 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis* (Ohwi) Jansen -- Acta Bot. Neerl. i. 474 (1952); et in Reinwardtia, ii. 267 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis aruensis* Jansen -- Reinwardtia ii. 269 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis curvifolia* Jansen -- Acta Bot. Neerl. i. 474(1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis lasioclada* (Merr.) Jansen -- Reinwardtia ii. 268 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis subaristata* (Chase) Jansen -- Reinwardtia ii. 269 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis subtriflora* (Ohwi) Jansen -- Reinwardtia ii. 268 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrartha P.Beauv.* -- Ess. Agrostogr. 60 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrartia Benth.* -- J. Linn. Soc., Bot. 19: 56 sphalm. - EHRHARTIA, Weber. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Benth.* -- Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrhardta R. Hedw.* -- Gen. Pl. [R. Hedwig] 247. 1806 [Jul 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetensk. Acad. Handl. 40: 217. 1779 [Jul-Dec 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetenskaps Akademiens Handlingar 40 1779 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetensk. Acad. Handl. (1779) 216. t. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta sect. Tetrarrhena F. Muell.* -- Transactions and Proceedings of the Philosophical Society of Victoria 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta abyssinica* Hochst. -- Flora 38: 193. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta acuminata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 114. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta acuminata* (R.Br.) Spreng. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta adscendens* Schrad. -- Gött. Gel. Anz. 1821(3): 2078. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aemula* Schrad. -- Gött. Gel. Anz. 1821(3): 2077. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aemula* Schrad. -- in Goett. Gel. Anz. iii. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aphylla* Schrad. -- Gött. Gel. Anz. 1821(3): 2077. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aristata* Thunb. -- Prodr. Pl. Cap. 1: 66. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta auriculata* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta avenacea* Willd. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta avenacea* Willd. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta banksii* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 549. 1791 [late Sep-Nov 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta barbinodis* Nees -- Fl. Afr. Austral. Ill. 215. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brachylemma* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 264. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* Schrad. -- Göttingische gelehrte Anzeigen 2 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* Schrad. -- Gött. Gel. Anz. (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* var. *brevifolia* Schrad. -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* var. *cuspidata* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta bulbosa* Sm. -- Pl. Ic. Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta bulbosa* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Sm. -- Pl. Ic. Ined. t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Eckl. ex Nees - Fl. Afr. Austral. Ill. 203. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Sm. -- Plantarum Icones Hactenus Ineditae 2 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta capensis* Thunb. -- Kongl. Vetensk. Acad. Handl. 1779, 216. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta capensis* Thunb. -- Kongl. Vetensk. Acad. Handl. (1779) 216. t. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta cartilaginea* Sm. -- Pl. Ic. Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta cartilaginea* Sm. -- Pl. Ic. Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta caudata* Munro ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 6(2): 420. 1858 [1857-58 publ. 1858] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta clandestina* Weber -- Prim. Fl. Holsat. 64. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta colensoi* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 288, t. 65 a. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta contexta* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta contexta* F.Muell. -- Transactions and Proceedings of the Philosophical Society of Victoria 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta deflexa* (Guss.) Pignatti -- Archiv. Bot., Forli xxxiv. 5 (1958), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta delicatula* Stapf -- Bull. Misc. Inform. Kew 1897(128-129): 288. [Aug-Sep 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* F.Muell. -- Fragm. (Mueller) 7(54): 89. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* var. *diarrhena* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* var. *stolonosa* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diffusa* Mez -- Repert. Spec. Nov. Regni Veg. 17: 292. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta digyna* Thunb. -- Prodr. Pl. Cap. 1: 66. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. -- Sel. Pl. Indust. Cult. 74. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. var. *giulianettii* (Stapf) L.P.M.Willemsse -- Blumea 28(1): 188 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta distichophylla* Labill. -- Nov. Holl. Pl. 1: 90, t. 117. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta distichophylla* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta dodii* Stapf -- Fl. Cap. (Harvey) 7(4): 670. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta drummondiana* Steud. -- Syn. Pl. Glumac. 1(1): 7. 1853 [1855 publ. 10-12 Dec 1853] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta drummondiana* (Nees) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta dura* Nees -- Fl. Afr. Austral. III. 218. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eburnea* Gibbs Russ. -- Bothalia 15(1–2): 145 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eckloniana* Schrad. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1376. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eckloniana* Schrad. -- Rev. Alt. n. 16; ex Schult. f. Syst. vii. 1376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 347. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- Encyclop?die M?thodique, Botanique 2 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 347. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta festucacea* Willd. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta filiformis* Mez -- Repert. Spec. Nov. Regni Veg. 17: 292. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta geniculata* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta gigantea* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta gigantea* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta godefroyi* C.Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta hispida* Beauv. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 544. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta juncea* (R.Br.) Spreng. - Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta juncea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 114. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laevis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 115. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laevis* (R.Br.) Spreng. -- *Systema Vegetabilium* 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laxifolia* Schrad. -- Gött. Gel. Anz. 1821(3): 2078. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Sm. -- Pl. Ic. Ined. t. 32. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Sm. -- *Plantarum Icones Hactenus Ineditae* 2 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Eckl. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1376. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longifolia* Schrad. -- Gött. Gel. Anz. (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longigluma* C.E.Hubb. -
- Bull. Misc. Inform. Kew 1933(10): 501. [30 Dec 1933] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiseta* Schrad. --
Gött. Gel. Anz. (1821) III. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta melicoides* Willd. ex
Nees -- Fl. Afr. Austral. III. 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta melicoides* Thunb. --
Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta microlaena* Nees -- Fl.
Afr. Austral. III. 217. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta mnemateia* L.f. --
Suppl. Pl. 209. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta mnemateia* L.f. --
Suppl. Pl. 209. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta multinoda* F.Muell. -- *Fragm. (Mueller)* 7(54): 90. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta multinoda* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 346. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 346. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Willd. ex Nees -- *Fl. Afr. Austral. Ill.* 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta oreophila* (D.I.Morris) L.P.M.Willemsse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta oreophila* (D.I.Morris) L.P.M.Willemse var. *minor* (D.I.Morris) L.P.M.Willemse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ottonis* Kuntze -- Révis. Gramin. i. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ovata* Nees -- *Linnaea* 7: 336. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- *Pl. Ic. Ined.* t. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- *Pl. Ic. Ined.* t. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- *Plantarum Icones Hactenus Ineditae* 1 1789 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniciformis* Nees ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 5(2, Bot.): 64. 1839 [Oct 1839] ; this is vol. 3 of the Sci. Nat. series; reprinted as Phalaridea: 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniciformis* Nees -- Fl. Afr. Austral. III. 226. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniculata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 542. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta penicillata* C.Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pilosa* Willd. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 544. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta punicea* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1542, sphalm. 1792 [1791 publ. late Apr-Oct 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pusilla* Nees -- Fl. Afr. Austral. III. 223. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pusilla* Nees -- *Florae Africae Australioris Illustrationes Monographicae* 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Steud. -- *Flora* 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Willd. ex Nees - *Fl. Afr. Austral. Ill.* 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Thunb. -- *Prodr. Pl. Cap.* 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Willd. ex Nees subsp. *aphylla* (Schr.) Gibbs Russ. -- *Bothalia* 19(2): 191 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf -- *Bull. Misc. Inform. Kew* 1897(128-129): 288. [Aug-Sep 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf subsp. *filiformis* (Stapf) Gibbs Russ. -- *Bothalia* 19(2): 193 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf subsp. *subspicata* (Stapf) Gibbs Russ. -- *Bothalia* 19(2): 194 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees -- Fl. Afr. Austral. Ill. 227. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees subsp. *dodii* (Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 150 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees subsp. *tricostata* (Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 150 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta schlechteri* Rendle -- J. Bot. 37: 380. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees -- Fl. Afr. Austral. Ill. 228. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *disticha* Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *scabra* (Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *uniflora* (Burch. ex Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. -- *Novae Hollandiae Plantarum Specimen* 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. -- *Nov. Holl. Pl.* 1: 91, t. 118. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. var. *breviseta* (Vickery) L.P.M.Willemse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stricta* Nees -- Fl. Afr. Austral. III. 214. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta subspicata* Stapf -- Fl. Cap. (Harvey) 7(4): 676. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tasmanica* (Hook.f.) L.P.M.Willemse -- Blumea 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tasmanica* (Hook.f.) L.P.M.Willemse var. *subalpina* (F.Muell. ex Benth.) L.P.M.Willemse -- Blumea 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenacissima* Steud. -- Syn. Pl. Glumac. 1(1): 7. 1853 [1855 publ. 10-12 Dec 1853] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenacissima* (Nees) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenella* A.Spreng. -- Tent. Suppl. 11. 1828 [Sep 1828] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta thomsonii* Petrie -- Trans. & Proc. New Zealand Inst. xii. (1880) 356. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta thunbergii* Gibbs Russ. - Bothalia 17(2): 192 (1987), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta triandra* Nees -- Fl. Afr. Austral. III. 221. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tricostata* Stapf -- Fl. Cap. (Harvey) 7(4): 669. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta trochera* Schrad. -- Gött. Gel. Anz. (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta undulata* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 544; et Fl. Afr. Austr. 208. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniflora* Burch. -- Trav. S. Africa i. 57, nomen. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* Fenzl ex T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 770, in syn. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions of the Philosophical Society of Victoria 1 (10 Sep. 1855) 111 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta urvilleana* Kunth -- Révis. Gramin. i. 189. t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta varicosa* Nees -- Fl. Afr. Austral. III. 200. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta varicosa* Nees ex Trin. - - Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 5(2, Bot.): 65 (-66). 1839 [Oct 1839] ; this is vol. 3 of the Sci. Nat. series; reprinted as Phalaridea: 19 (-20). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta versicolor* Schrad. -- in Goett. Gel. Anz. iii. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta versicolor* Schrad. -- Gött. Gel. Anz. (1821) III. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1374. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* (L.f.) Schult.f. -- Systema Vegetabilium 7 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* var. *maxima* Stapf -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* var. *villosa* (L.f.) Schult.f. -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta virgata* Launert -- Mitt. Bot. Staatssamml. München iv. 162 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Weber* -- Prim. Fl. Holsat. 63. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta clandestina* Weber -- Prim. Fl. Holsat. 63. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa Hitchc.* -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 374 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa aristata* Hitchc. -- Misc. Publ. Bur. Pl. Industr. U.S.D.A. 243: 377, fig. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa aristata* Ekman -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 377 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Ekmanochloa subaphylla Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 375 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Ekmanochloa subaphylla Hitchc. -- Misc. Publ. Bur. Pl. Industr. U.S.D.A. 243: 375, fig. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Electra Panz. -- Denkschr. Akad. Muench. (1813) 299. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Electra brevifolia Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Electra calycina Panz. -- Denkschr. Akad. Muench. iv. 299. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Electra calycina Pritz. -- Ind. Ic. 394. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra nitida* Panz. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra ovalis* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra scaberrima* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine* Gaertn. -- Fruct. Sem. Pl. 1: 7. 1788 [Dec 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine* Gaertn. -- Fruct. Sem. Pl. i. 7. t. 1 (1788). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine* Gaertn. -- De fructibus et seminibus plantarum 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine* sect. *Leptochloa* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptia* (L.) Desf. -- Fl. Atlant. 1(1): 85. 1798 [29 Apr 1798]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptia* (L.) Roberty -- Fl. Ouest-Afr. 386 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, -Ser. A, xvii. 50 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptia* (L.) Forsyth f. -- Bot. Nomencl. col. 70. 1794, as 'aegyptius'

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptiaca* (L.) Desf. -- Flora Atlantica sive Historia Plantarum 1 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptiaca* Desf. -- Fl. Atlant. 1: 85. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptica* (L.) Roxb. -- Fl. Ind., ed. Carey & Wall. i. 345 (1820); Fl. Ind., ed. Carey, i. 344 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine africana* Kenn.-O'Byrne -- Kew Bull. 12(1): 65. 1957 [28 May 1957] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine arabica Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aristata Ehrenb. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 557, in syn. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aristata Hook.f. -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine barbata Desv. -- Opusc. Sci. Phys. Nat. 1: 140. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine barbata Desv. -- Opusc. Sci. Phys. Nat. 104. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine barcinonensis Costa -- Ind. Sem. Hort. Barcin. (1859); et Willk. in Linnaea, xxx. (1860) 125. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine blepharoglumis* T.Durand & B.D.Jacks. -- Ind. Kew. Suppl. 1. 151, errore. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine blepharoglumis* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* R.Br. -- Numer. List [Wallich] n. 3815. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* Wall. -- Numer. List [Wallich] n. 3815. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine caespitosa* A.Rich. -- Tent. Fl. Abyss. 2: 412. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Hort. Bengal. 8; Fl. Ind. i. 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Fl. Ind. i. 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Hort. Bengal. 8 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 347 (1820); Fl. Ind., ed. Carey, i. 346 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine caracana* (L.) Gaertn. -- De fructibus et seminibus plantarum 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cerealis* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cerealis* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cerealis* Ehrenb. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 571. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine chinensis* F.Muell. -- Syst. Census Austral. Pl. 134. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine chinensis* F.Muell. -- Systematic Census of Australian Plants 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine ciliata* Raf. -- in Desv. Journ. Bot. iv. (1814) 273. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine compressa* Asch. & Schweinf. ex C.Chr. -- Dansk Bot. Ark. iv. No. 3, 12 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine conglomerata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 78. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. -- Fruct. Sem. Pl. i. 8. t. 1. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. -- Fruct. Sem. Pl. i. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. subsp. *africana* (Kenn.-O'Byrne) Hilu & de Wet -- Phytologia 76(5): 411 (1994):. [19 Sep 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Ell -- Sketch Bot. S. Carolina [Elliott] 1: 176. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Lam. -- Tableau Encyclop?dique et M?thodique 1 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine dagussa* Schimp. -- Gartenflora (1872) 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitaria* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 549. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitaria* (Kunth) Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 549. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitata* Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 36. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine distachya* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine distans* Link -- Enum. Hort. Berol. Alt. 1: 61. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine distans* Moench -- Methodus (Moench) 210. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine domingensis* Sieber ex Schult. -- Mant. 2 (Schultes) 323. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine domingensis* Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine dura* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine dura* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine elongata* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine erythrosperma* Jan ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine falcata* Eckl. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine falcata Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine falcata Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine filiformis Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine filiformis Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine flagellifera Nees -- Linnaea 16: 220. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine floccifolia Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine geminata* Lange -- Ind. Sem. Hort. Haun. (1861) 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine glabra* Schumach. -- Beskr. Guin. Pl. 53. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine glaucophylla* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine glaucophylla* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gonantha* Schrank -- Syll. Pl. Nov. i. (1824) 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gouinii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gouinii* E.Fourn. & E.Fourn. -- Mexic. Pl. 146, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine gracilis Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine gracilis Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine inaequalis E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine inaequalis E.Fourn. & E.Fourn. -- Mexic. Pl. 145, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine indica Gaertn. -- Fruct. Sem. Pl. i. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine indica Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* (L.) Gaertn. -- *De fructibus et seminibus plantarum* 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Steud. subsp. *africana* (Kenn.-O'Byrne) S.M.Phillips -- *Kew Bull.* 27(2): 259. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *brachystachya* Trin. -- *Sp. Gram.* [Trinius] 1: sub t. 72. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *condensata* Döll -- *Fl. Bras.* (Martius) 2(3): 86. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Steud. subsp. *coracana* (L.) Lye -- *Lidia* 4(5): 150 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *distachya* Nees in Seem. -- *Bot. Voy. Herald* [Seemann] 6: 225. 1854 [late 1854 or v. early 1855?] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *geminata* Kuntze -- *Revis. Gen. Pl.* 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *major* E.Fourn. -- Mexic. Pl. 2: 145. 1886 *Valde diffusa in orbe terrarum* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *monostachya* F.M.Bailey -- The Queensland Flora 6 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine intermedia* (Chiov.) S.M.Phillips -- Kew Bull. 27(2): 269. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine italica* N.Terracc. -- in Relaz. Intorno Bot. Terra di Lavoro Caserta cf. Migl.-Garav. in -Ann. Bot., Torino, XXii. Fasc. 2, 67 (1941). 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine jaegeri* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 93. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine japonica* Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine juncea* Bojer -- Hortus Maur. 370. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine kigeziensis* S.M.Phillips -- Kew Bull. 27(2): 266. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine lagopoides* Merr. -- Philipp. J. Sci. 19: 339. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine leucosperma* Bernh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine lima* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine luco* Welw. -- Apont. 591. 1859 [Dec 1858 publ. Dec 1859] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine macrosperma* Stokes -- Bol. Mat. Med. i. 150. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine macrostachya* Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine marginata* Lindl. -- in Mitch. Three Exped. i. 819. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine marginata* Lindl. -- Three Expeditions into the interior of Eastern Australia 1 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine marginata* Lindl. -- Three Exped. Australia [Mitchell] 1: p. xxi, 315, in adnot., sphalm. Glenside. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine monostachya* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Stokes -- Bot. Mat. Med. i. 150. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 65. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* (Michx.) Hornem. -- Hort. Bot. Hafn. suppl. 116. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 65. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine multiflora* Hochst. -- Flora 24(1, Intelligenzbl.): 20 nomen (1841); et in A. Rich. Tent. Fl. Abyss. 2: 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine obtusiflora* (Hochst.) Blatt. -- Rec. Bot. Surv. India viii. (Fl. Arab., Pt. 5) 505 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine oligostachya* Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine oligostachya* Link -- Hort. Berol. [Link] 1: 60. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine ovalis* Ehrenb ex Sweet -- Hort. Brit. [Sweet], ed. 2. 571. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine pectinata* Moench -- Suppl. Meth. (Moench) 68. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine pectinata* (Lam.) Lam. - - Tabl. Encycl. 203. 1792 [13 Feb 1792]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine penicillata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine pilosa* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 50 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine poiflora* Chiov. -- Ann. Bot. (Rome) 10: 409. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polydactyla* Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* (R.Br.) F.Muell. -- Second Systematic Census of Australian Plants 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* F.Muell. -- Fragm. (Mueller) 1(9): 216. 1859 [Dec 1859] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine procera* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine prostrata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine racemosa* B.Heyne ex Roth -- Nov. Pl. Sp. 80. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine racemosa B.Heyne ex Roth -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 583. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine radulans R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine radulans R.Br. -- Prodr. Fl. Nov. Holland. 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine reniformis Divak. -- Madras Agric. J. xlv. 486. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine rigida Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine rigidifolia E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine rigidifolia* E.Fourn. & E.Fourn. -- Mexic. Pl. 146, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine robecchii* Chiov. -- Ann. Ist. Bot. Roma vi. 171. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine scabra* E.Fourn. & E.Fourn. -- Mexic. Pl. 145, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine scabra* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine scindica* (Boiss.) Duthie -- Fodder Grasses N. India 58 (1888). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine semisterilis* S.M.Phillips -- Kew Bull. 27(2): 263. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine somalensis* Hack. -- Mem. Herb. Boiss. no. 20, 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine sparsa* Muhl. -- Cat. Pl. Amer. Sept. 12. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine sparsa* Muhl. -- Descr. Gram. (Muhlenberg) 135. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine sphaerosperma* Stokes - Bot. Mat. Med. i. 149. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine sphaerosperma* Stokes - Bot. Mat. Med. i. 149. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stolonifera* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiii. 1814 [Sep 1814] , nom. nud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stolonifera* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiii. 1814 [Sep 1814] , nom. nud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Willd. ex Steud. -
- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Fl. Ind.
i. 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick
Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations
for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Hort.
Bengal. 8 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 344 (1820); Fl. Ind., ed. Carey, i. 343 (1832). as key
ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Hort.
Bengal. 8; Fl. Ind. i. 343. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tenerrima* Hornem. --
Hort. Bot. Hafn. i. 79. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine textilis* Welw. -- in
Murray, Journ. Trav. (1858) i. 31. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tocussa* Fresen. -- Mus.
Senckenberg. ii. (1837) 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tocussa Fresen. -- Mus. Senckenberg. ii. 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tristachia Schrank -- Syll. Pl. Nov. i. (1824) 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tristachya (Lam.) Lam. -- Tableau Encyclopédique et Méthodique 1 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tristachya Kunth -- Révis. Gramin. i. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tristachya Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tristachya (Lam.) Lam. -- Tabl. Encycl. 1(2): 203. 1792 [13 Feb 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* (Lam.) Lam. var. *procera* Herter -- *Estud. Bot. Reg. Uruguay* 4: 38, tab. 1930 *Nomen* (as f. *procera*); *Fl. Uruguayensis*, Pl. Vasc as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine unioides* Willd. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- *Hort. Bengal.* 8. 1814; *Fl. Ind.* 1: 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- *Hort. Bengal.* 8 (1814), *nomen*; *Fl. Ind.*, ed. Carey & Wall., i. 346 (1820); *Fl. Ind.*, ed. Carey, i. 346 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- *Flora Indica* (Carey) 1 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine virgata* Pers. -- *Syn. Pl.* [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine wallichii* Munro ex Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 7(22): 295. 1896 [early Dec 1896] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine yemensis* Chiov. -- Ann. Bot. (Rome) 10: 410, in obs. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elicotrichon* Besser ex Andr. -- Rys Botaniczny i. (1823) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elicotrichon sempervirens* Besser -- Rys Botaniczny i. (1823) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elimus Nocca* -- Ann. Bot. (Usteri) 5: 44. 1793 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Kunth -- Mémoires du Muséum d'Histoire Naturelle, Paris 2 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd. corr. Kunth -- Mém. Mus. Hist. Nat., Paris ii. 69 (1815); Kunth in H. B. & K. Nov. Gen. & Sp. Pl. i. 192 (1816). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941 (*Elyonurus*). 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* Ekman -- Ark. Bot. 13, no. 10: 6. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* (Trin.) Ekman as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* Ekman -- Ark. Bot. 13(10): 6. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* var. *calvescens* Hack. ex Hicken -- Darwiniana 1: 107. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus argenteus* Nees -- Fl. Afr. Austral. III. 95. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. ex Scribn. -- Bot. Gaz. 13: 296. 1888 et in DC. Monogr. Phan. 6: (1889). 339 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 339. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* var. *parviflorus* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 32: 1. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus bilinguis* (Trin.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus bilinguis* Hack. -- Fl. Bras. (Martius) 2(3): 308. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus brazzae* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 323. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidum* var. *barbiculmis* (Hack.) Roberty as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* Hack. -- Fl. Bras. (Martius) 2(3): 306. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *barbiculmis* (Hack.) Roberty -- Boissiera 9: 264. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *bisetosus* Hack. & Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 5, pl. 1. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *latiflorus* (Nees ex Steud.) Roberty -- Boissiera 9: 264. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *lividus* (Hack.) Roberty -- Boissiera 9: 265. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus chevalieri* Stapf -- Bull. Soc. Bot. France 55(Mém. 8b): 100. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ciliaris* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ciliaris* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 193, t. 63. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ciliaris* Nees -- Fl. Bras. Enum. Pl. 2(1): 356. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus citreus* Munro ex Benth. -- Fl. Austral. 7: 510. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus dubius* Nees -- Fl. Bras. Enum. Pl. 2(1): 358. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus dubius* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus elegans* Kunth -- Révis. Gramin. i. 161. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus euchaetus* Adjan. & Clayton -- *Adansonia* sér. 2, 4: 199. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus glaber* E.Phillips -- *Bothalia* iii. 261 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus gobariensis* Vanderyst -- Bull. Agric. Congo Belge 1922, xiii. 326. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus grisebachii* J.A.Schmidt -- Beitr. Fl. Cap Verd. Ins. 154. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hensii* K.Schum. -- Bot. Jahrb. Syst. 24(3): 326. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hirsutus* Munro -- J. Linn. Soc., Bot. 19: 68. 1881 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hirtifolius* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 341. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 364. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* var. *adustus* (Trin.) Hack. -- Fl. Bras. (Martius) 2(3): 307. 1883 [1 Jul 1883] , as '*Elionurus*' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *calvescens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *genuinus* Hack. -- Fl. Bras. (Martius) 2(3): 307. 1883 [1 Jul 1883] , as '*Elionurus*' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *gracilescens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* var. *pectinatus* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 369. 1909 as *Elionurus* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ledermannii* Pilg. -- Bot. Jahrb. Syst. 45(1): 205. 1910 [9 Aug 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus lividus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus lividus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus marunguensis* P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 90: 240, in adnot. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus megapotamicus* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 135. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus megapotamicus* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 135. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *barbiculmis* (Hack.) Beetle -- Phytologia 35: 223. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *calvescens* Hack. ex Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *candidus* (Trin.) Kuntze -- Revis. Gen. Pl. 3[3]: 351. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *gracilescens* (Hack.) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus nuttallii* (Chapm.) Benth. ex Vasey -- Dept. Agric. Special Rep. 63: 17. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus nuttallii* Vasey -- Descr. Cat. Grasses U. S. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pallidus* K.Schum. -- Bot. Jahrb. Syst. 24(3): 326. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus papuanus* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 171. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus pertusus Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 364. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus planifolius Renvoize -- Kew Bull. 32(3): 669. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus planifolius Renvoize -- Kew Bull. 32(3): 669. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus platypus Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 335. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus platypus Hack. -- Cf. Bolet. Soc. Broter. iii. (1885) 135. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus pobeguini Stapf -- in Pobeg. Ess. Fl. Guin. Fr. 219 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pobeguinii* Stapf -- J. Bot. (Morot) 19: 99. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pretoriensis* E.Phillips -- Bothalia iii. 262 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus prostratus* Kunth -- Enum. Pl. [Kunth] 1: 480, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus purpureus* E.J.Thomps. -- Austrobaileya 10(1): 144. 2017 [18 Dec 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus rostratus* Nees -- Fl. Bras. Enum. Pl. 2(1): 357. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus rostratus* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus royleanus* Nees ex A.Rich. -- Tent. Fl. Abyss. 2: 474. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tenax* Stapf -- Bull. Misc. Inform. Kew 1909(10): 422. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus thymiodorus* Nees -- Fl. Afr. Austr. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus trapnellii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1933(10): 498. [30 Dec 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 192, t. 62. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *bilinguis* (Trin.) Roberty -- Boissiera 9: 259. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses

Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *brevidentatus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 334. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *brevidentatus* (Hack.) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *ciliaris* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 333. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth var. *ciliaris* (Kunth) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* subvar. *ciliaris* (Kunth) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *genuinus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 333. 1889 [Apr 1889] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* subvar. *rostratus* (Nees) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *sericeus* (Hack.) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *sericeus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 334. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *subcandidus* Kuntze -- Revis. Gen. Pl. 3[3]: 351. 1898 [28 Sep 1898] [as *tripsacodes*] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tristis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 331. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus viridulus* Hack. ex Stuck. -- Anal. Mus. Buenos Aires Ser. III, vi. 414 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus viridulus* Hack. -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 414, pl. 1. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus welwitschii* Rendle -- *Cat. Afr. Pl. (Hiern)* ii. 137. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus wombaliensis* Vanderyst -- *Bull. Agric. Congo Belge* 1918, ix. 237. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa* P.M.Peterson & N.P.Barker -- *Taxon* 60(4): 1118 (-1119). 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa papposa* (Nees) P.M.Peterson & N.P.Barker -- *Taxon* 60(4): 1119. 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa rangei* (Pilg.) P.M.Peterson & N.P.Barker -- *Taxon* 60(4): 1119. 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum Mansf. ex Tsitsin* & K.A.Petrova -- *Züchter* 25: 164. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum Mansf. ex Tsitsin* & K.A.Petrova -- *Züchter* 25: 164, in adnot. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum arachleicum* Peschkova -- *Fl. Sibir.* (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 31 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum arcuatum* W.W.Mitch. & Hodgson -- *Rhodora* lxx. 470 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum arcuatum* W.W.Mitch. & H.J.Hodgs. -- *Rhodora* 70: 470. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum berkeleyanum* (Bowden) Bowden -- *Canad. J. Bot.* xlv. 720 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum bowes-lyonii* (Melderis) Melderis -- *Fl. Iranica* [Rechinger] 70: 243. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum californicum* (Bowden) Barkworth -- *Phytologia* 83(4): 308. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × Elyhordeum californicum (Bowden) Barkworth -- Phytologia 83: 308. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × Elyhordeum chatangensis (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × Elyhordeum dakotense (Bowden) Bowden -- Canad. J. Bot. 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × Elyhordeum dakotense (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × Elyhordeum dutillyanum (Lepage) Bowden -- Canad. J. Bot. xlv. 718 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × Elyhordeum dutillyanum (Lepage) Bowden -- Canad. J. Bot. 45: 718. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dutillyanum* nm. littorale (Hodgs & Mitch) Bowden -- Canad. J. Bot. 45: 718. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum elymoides* (Hack. ex Dusén) J.H.Hunz. & Xifreda -- Kurtziana 28(2): 292. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum elymoides* (Hack.) J.H.Hunz. & Xifreda -- Kurtziana 28(2): 292. 2001 [2000 publ. 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- Brittonia 18: 255. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- Iowa State J. Sci. 40: 432. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- Brittonia xviii. 255 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum jordalii* (Melderis) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 58. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum kolymense* Prob. - Bot. Zhurn. (Moscow & Leningrad) 67(1): 69. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum langei* (K.Richt.) Melderis -- Watsonia 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum macounii* (Vasey) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum macounii* (Vasey) Barkworth & D.R.Dewey -- Great Basin Naturalist 43: 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum montanense* (Scribn.) Bowden -- Canad. J. Bot. xlv. 720 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pavlovii* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth -- *Phytologia* 83: 308. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth -- *Phytologia* 83(4): 308. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum piperi* (Bowden) Bowden -- *Canad. J. Bot.* 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum piperi* (Bowden) Bowden -- *Canad. J. Bot.* xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum rouxii* (Grenier & Duval-Jouve) Kerguélen -- *Lejeunia* 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum schaackianum* (Bowden) Bowden -- *Canad. J. Bot.* 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum schaackianum* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum schmidii* (Melderis) Melderis -- Biol. Skr. xiv. No. 4 (Symb. Afghan. VI.) 89(1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum stebbinsianum* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum triploideum* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elylemus* × *colvillensis* (Lepage) Barkworth -- Amer. J. Bot. 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elylemus* × *jamesensis* (Lepage) Barkworth -- Amer. J. Bot. 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus* B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus B.R.Baum* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus B.R.Baum* -- *Canad. J. Bot.* 57: 947. 1979 [15 Apr 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus B.R.Baum* -- *Canad. J. Bot.* 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus (Hultén) B.R.Baum* -- *Canad. J. Bot.* 57: 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus (Hultén) B.R.Baum* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus (Hultén) B.R.Baum* -- *Canad. J. Bot.* 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aristatus* (Merr.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus bergrothii* (H.Lindb.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus colvillensis* (Lepage) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus glaucus* (Bowden) B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitche.) Barkworth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitche.) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitche.) Barkworth -- Amer. J. Bot. 71(5): 623 (1984), without basionym date:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hultenii* (Melderis ex Hultén) Barkworth -- Sida 22(1): 496. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus jamesensis* (Lepage) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus magadanensis* (A.P.Khokhr.) Lysenko -- Bot. Zhurn. (Moscow & Leningrad) 95(12): 1763. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus mossii* (Lepage) Barkworth -- Sida 22(1): 497. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ontariensis* (Lepage) Barkworth -- Sida 22(1): 497. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus strictus* (Dethard.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus turneri* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus turneri* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus uclueletensis* (Bowden) B.R.Baum -- *Canad. J. Bot.* 57: 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus uclueletensis* (Bowden) B.R.Baum -- *Canad. J. Bot.* 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ungavensis* (Louis-Marie) Barkworth -- *Amer. J. Bot.* 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ungavensis* (Louis-Marie) Barkworth -- *Amer. J. Bot.* 71: 623. 1984 N.B. place of publ. of basionym not cited as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra* Stapf -- *Fl. Trop. Afr.* [Oliver et al.] 9(3): 407. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra androphila* Stapf -- *Fl. Trop. Afr.* [Oliver et al.] 9(3): 408. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra archaelymandra* (Jacq.-Fél.) Clayton -- Kew Bull. 20(2): 291. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra gossweileri* (Stapf) Clayton -- Kew Bull. 20(2): 288. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra grallata* (Stapf) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra lithophila* (Trin.) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra lithophila* (Trin.) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra monostachya* Jacq.-Fél. -- Rev. Int. Bot. Appl. Agric. Trop. xxx. 170 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra subulata* Jacq.-Fél. -- Rev. Int. Bot. Appl. Agric. Trop. xxx. 170 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymopyrum* Cugnac -- Bull. Soc. Hist. Nat. Ardennes 1938; cf. Cugnac in Bull. Soc. Bot. France 1939, lxxxvi. 28, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymopyrum* × *piettei* Cugnac -- Bull. Soc. Hist. Nat. Ardennes 1938; cf. Cugnac in Bull. Soc. Bot. France, 1939, lxxxvi. 28, in syn. ∴ as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymopyrum* × *strictum* (Dethard.) Cif. & Giacom. -- Nomencl. Fl. Ital. Pt. 1, 52 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage -- Naturaliste Canad. lxxxiv. 97 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage -- Naturaliste Canad. 84: 97. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum Lepage* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum Lepage* -- Naturaliste Canad. 84: 97. 1957 [Mar-Apr 1957] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum berkeleyanum* Bowden -- Canad. J. Bot. xxxvi. 109 (1958), hybr. artef. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum bowes-lyonii* Melderis -- Bor, Grasses Burma, Ceyl., Ind. & Pakist. 699 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden -- Canad. J. Bot. 36: 106. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden -- Canad. J. Bot. xxxvi. 107 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage -- Naturaliste Canad. lxxxiv. 98 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage -- Naturaliste Canad. 84: 97(-102). 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* H.J.Hodgs. & W.W.Mitch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* Hodgson & W.W.Mitch. -- Canad. J. Bot. xliii. 1355. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* H.J.Hodgs. & W.W.Mitch. -- Canad. J. Bot. 43: 1355. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* (Scribn.) Bowden -- Canad. J. Bot. xxxvi. 109 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* Scribn. in Beal -- pro sp., Bowden, Canad. J. Bot. 36: 109. 1958. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* Scribn. in Beal nm. pubescens Bowden -- Canad. J. Bot. 36: 113. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden -- Canad. J. Bot. 36: 106(-107). 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden -- Canad. J. Bot. xxxvi. 106 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden -- Canad. J. Bot. 36: 105. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden -- Canad. J. Bot. xxxvi. 105 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schmidii* Melderis -- Bor, Grasses Burma, Ceyl., Ind. & Pakist. 696 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum stebbinsianum* Bowden -- Canad. J. Bot. 36: 108. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum stebbinsianum* Bowden -- Canad. J. Bot. xxxvi. 108 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum triploideum* Bowden -- Canad. J. Bot. xxxvi. 107 (1958), hybr. artef. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymostachys Tzvelev* -- Novosti Sist. Vyssh. Rast. 9: 58. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymostachys* × *badachschanica* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 58. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotrigia* Hylander -- Nord. Karlvaxtfl. i. 371 (1953), sine descr.; Hylander in Bot. Notiser, -1953,358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *altaica* Kotukhov - Turczaninowia 1(1): 16 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *austroaltaica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1753. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *azutavica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1754. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia bergrothii* (H.Lindb.) Hylander -- Nord. Karlvaxtfl. i. 371 (1953).; Hylander in Bot. Notiser, 1953, 358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *bobrovica* Kotukhov -- Turczaninowia 1(1): 17 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *gigantea* Kotukhov -- Turczaninowia 1(1): 18 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *kalbica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1754. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *karakabinica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1755. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia kirghizica* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 57. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *kurtzumica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1756. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *leninogorica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1756. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotrigia nuraniae* Kotukhov -- Turczaninowia 7(4): 9 (-10). 2004 [28 Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia stricta* (Dethard.) Hylander -- Nord. Karlvaxtbl. i. 371 (1953).; Hylander in Bot. Notiser, 1953, 358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotrigia versicolor* (A.P.Khokhr.) Lysenko -- Bot. Zhurn. (Moscow & Leningrad) 95(12): 1764. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotriticum* P.Fourn. -- Quatre Fl. France 88. 1935 [9 Apr 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotriticum* × *strictum* (Dethard.) P.Fourn. -- Quatre Fl. France 88. 1935 [9 Apr 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* Mitchell -- Acta Phys.-Med. Acad. Caes. Leop.-Francisc. Nat. Cur. 8: App. 210. 1748 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* Mitch. -- Diss. Brev. Princ. Bot. 32. 1769 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* L. -- Genera Plantarum ed. 5 1754 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* Mitch. -- Diss. Bot. & Zool. 32 (1769), non L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Anthosachne* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Anthosachne* Tzvelev -- - = Akademii Nauk SSSR. Botanicheskii Institut] 10 (1973) 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Boreales* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Caespitosae* (Rouy) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Canini* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Ciliares* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Clinelymopsis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Curvati* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Dasystachyae* Á.Löve -- Feddes Repert. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Elymum* Dumort. - - Observ. Gramin. Belg. 91 (-92). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Elytrigia* (Desv.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Fibrosi* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Hyalolepis* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Hystrix* (Moench) Á.Löve -- Feddes Repert. 95(7-8): 464. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Juncea* (Prat) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Leptothrix* Dumort. -- Observ. Gramin. Belg. 91 (-92). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Macrolepis* (Nevski) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 12. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Pendulini* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Pubescentes* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Sitanion* (Raf.) Á.Löve -- Feddes Repert. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Stenostachys* (Turcz.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Subsecundi* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subsect.* *Trachycauli* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus abolinii* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 214(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus abolinii* (Drobow) Tzvelev var. *nudiusculus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus abolinii* (Drobow) Tzvelev var. *pluriflorus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 30. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acicularis* Suksd. -- Werdenda 1: 3. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acicularis* Suksd. -- Werdenda i. 3 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acutus* (DC.) M.-A.Thiébaud -- Candollea 42(1): 340 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acutus* (DC.) M.-A.Thiébaud nothosubsp. obtusiusculus (Lange) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aegilopoides* (Drobow) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raïonakh SSSR 151 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aegyptiacus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 328. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aemulans* (Nevski) Nikif. -- Opređ. Rast. Sred. Azii i. 197 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aenaeus* (Hohla & H.Scholz) W.Lippert & Meierott ex Hohla -- Kochia 10: 58. 2017 [23 Jan 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus afghanicus* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus africanus* Á.Löve -- Feddes Repert. 95(7-8): 468, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus agropyroides* J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus agropyroides* var. *brevimucronatus* Hauman -- Anales Soc. Ci. Argent. 86: 233. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus akmolinensis* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 133 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaicus* Korsh. -- Zap. Imp. Akad. Nauk Fiz.-Mat. Otd. iv. 77, 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alashanicus* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 8. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve -- Taxon 19(2): 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve -- Taxon 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve -- Bot. Not. no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Melderis -- Bot. J. Linn. Soc. 76(4): 374. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *hyperarcticus* (Polunin) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *hyperarcticus* (Polunin) Á.Löve & D.Löve -- Bot. Not. no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* var. *islandicus* (Melderis) Á.Löve -- Taxon 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *islandicus* (Melderis) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *kronokensis* (Komarov) Á.Löve & D.Löve -- Feddes Repert. 95(7-8): 462. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *latiglumis* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29(1): 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* subsp. *latiglumis* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29: 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *sajanensis* (Nevski) Á.Löve -- Feddes Rept. 95(7-8): 463. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *scandicus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *subalpinus* (L.Neum.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *subalpinus* (Neuman) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *villosus* (V.Vassil.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alatavicus* (Drobow) Á.Löve -- Feddes Rept. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alberti* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albicans* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29(1): 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albicans* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29: 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albicans* (Scribn. & J.G.Sm.) Á.Löve var. *griffithsii* (Scribn. & J.G.Sm. ex Piper) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albicans* var. *griffithsii* (Scribn. & J.G.Sm. ex Piper) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albowianus* Kurtz -- Revista Mus. La Plata 7: 383. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albowianus* Kurtz -- Revista Mus. La Plata 7: 401. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aleuticus* Hultén -- Svensk Bot. Tidskr. 30: 518. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aleuticus* Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *aleuticus* Hultén, pro spec. & Bowden -- Canad. J. Bot. xlii. 564. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *aleuticus* Hultén -- Svensk Bot. Tidskr. 30: 518, fig. 1936 pro sp. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aliena* (Keng) S.L.Chen - Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alopecurus* B.Salomon -- Willdenowia 35(2): 248 (-249; fig. 1). 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alpinus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 8 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altaicus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 28. 1990 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altaicus* A.Spreng. -- Tent. Suppl. 5. 1828 [Sep 1828] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altissimus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 448. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altissimus* (Keng) Á.Löve ex B.Rong Lu -- Nordic J. Bot. 15(1): 24. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. ex Vasey -- Contr. U.S. Natl. Herb. i. (1893) 280. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. -- Contr. U.S. Natl. Herb. 1: 280. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salina* (M.E.Jones) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salmonis* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 17: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salmonis* C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *strigosus* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *strigosus* Hitchc. -- Amer. J. Bot. 21: 133. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus americanus* Vasey & Scribn. ex Macoun -- Cat. Canad. Pl., Endogens 4: 245. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus americanus* Vasey & Scribn. ex Macoun -- Catal. Canad. Pl. iv. (1888) 245; et in Contrib. U. S. Nat. Herb. i. (1893) 280 in syn. as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus amgensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1593 (-1594). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus amurensis* (Drobow) Czerep. -- Sosud. Rast. SSSR 348 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus andinus* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus andinus* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angasaiensis* S.L.Lu & Y.H.Wu -- Bull. Bot. Res., Harbin 28(5): 513 (-515; figs. 1-3). 2008 [Sep 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angulatus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angulatus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustatus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 550, sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* Burt Davy -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* var. *caespitosus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 81. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Drobow -- Fl. Uzbekist., ed. Schreder i. 304, 540 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 5 (86) 86 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 5, 86 (1952); cf. Pavlov in Fl. Kazakhst. i. 322 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustispiculus* S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 119. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 388. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* f. *agroelymoides* Hicken -- Physis (Buenos Aires) 2: 8. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* var. *fulvescens* Kurtz -- Revista Mus. La Plata 7: 401. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 459. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve ex B.Rong Lu -- *Nordic J. Bot.* 15(1): 24. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve ex B.Rong Lu var. *scabrilemmatus* (L.B.Cai) S.L.Chen -- *Fl. China* 22: 416. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antiquus* (Nevski) Tzvelev -- in *Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc.* 4, 220(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus apricus* Á.Löve & Connor -- *New Zealand J. Bot.* 20(2): 182 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aralensis* Regel -- *Bull. Soc. Imp. Naturalistes Moscou* xli. II. 285. 1868 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus araucanus* (Parodi) Á.Löve -- *Feddes Repert.* 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus araucanus* (Parodi) Á.Löve -- *Feddes Repert.* 95: 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arcuatus* (Golosc.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* S.G.Gmel. -- Reise Russland (S.G.Gmel.) 4: 44. 1784 ; ex Ledeb. Fl. Ross. iv. 332 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Georgi -- Besch. Russ. Reich. Nachtr. 257. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Mert. -- Linnaea 5: 61. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Pall. -- Reise Russ. Reich. 1: 243. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *brevispicus* (Scribn. & Sm.) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *compositus* H.St.John -- Rhodora 17: 102. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *compositus* Abrom. -- Biblioth. Bot. 8, Heft 42, pt. 2: 96. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* f. *compositus* Abrom. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* subsp. *mollis* (Trin.) Piper in Piper & Beattie -- Fl. N.W. Coast [Piper & Beattie] 63. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *mollis* (Trin.) Koidz. -- J. Coll. Sci. Imp. Univ. Tokyo 27 (Art. 13): 24. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* subsp. *mollis* (Trin.) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. subsp. *sabulosus* (M.Bieb.) Beldie -- Fl. Republ. Socialist. Romania 12: 579. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *scabrinervis* (Bowden) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *simulans* (Bowden) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosissimus* (Scribn.) Polunin -- Canad. Field-Naturalist 54: 10. 1940 Bull. Nat. Mus. Canada, 92: 96. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosissimus* (Scribn.) Hultén -- Ark. Bot. n.s. 7(1): 22. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosus* E.Mey. -- Pl. Labrador. 20. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenicola* Scribn. & J.G.Sm. -- in U.S. Dept. Agric. Agrost. Circ. ix. 7. , as 'arenicolus' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenicola* Scribn. & J.G.Sm. -- Circ. Div. Agrostol. U.S.D.A. 9: 7. 1899 as *arenicolus* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenosus* (Spenn.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 793 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristatus* Merr. -- Rhodora 4: 147. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristatus* Merr. -- Rhodora 4: 147. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen var. *hirsutus* (H.L.Yang) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen var. *leianthus* (H.L.Yang) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arizonicus* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arizonicus* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 45. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & Ball as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & C.R.Ball -- Bull. U.S.D.A. (1895–1901) 24: 45. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 45, fig. 19. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asiaticus* Á.Löve -- Feddes Repert. 95(7-8): 465, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asiaticus* Á.Löve subsp. *longearistatus* (Hack.) Á.Löve -- Feddes Repert. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Brand -- in Koch, Syn. Deut. Schweiz. Fl., ed. 3 3: 2800. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus athericus* (Link) Kerguélen -- *Lejeunia* 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus atratus* (Nevski) Hand.-Mazz. -- *Symb. Sin. Pt. VII*. 1292 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* (Kunth) Á.Löve -- *Feddes Repert.* 95: 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* (Kunth) Á.Löve -- *Feddes Repert.* 95(7-8): 473 (1984). ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* K.Richt. -- *Pl. Europ. i.* (1890) 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus auritus* Keng -- *Sunyatsenia* 6: 65. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australasicus* Tzvelev -- = Akademii Nauk SSSR. Botanicheskii Institut] 10 (1973) 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australasicus* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 46. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & Ball - Bull. Div. Agrostol. U.S.D.A. 24: 46, fig. 20. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & C.R.Ball -- Bull. U.S.D.A. (1895–1901) 24: 46. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & Ball var. *glabriflorus* Wiegand -- Rhodora 20: 84. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus badachschanicus* (Tzvelev) Ikonn. -- Opred. Vyssh. Rast. Badakhshana 57. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bakeri* (E.Nels.) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bakeri* (E.E.Nelson) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus baldschuanicus* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 779 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Nac. Ci. 15: 506, 522. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Ci. Cordoba xv. 522, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Cordoba xv. 522. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen var. *pubifolius* (Keng) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen var. *pubinodis* (Keng) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* (Nevski ex Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barystachyus* L.B.Cai -- Acta Bot. Boreal.-Occid. Sin. 13(1): 70 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus batalinii* (Krasn.) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus batalinii* (Krasn.) Á.Löve subsp. *alaica* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus beijingensis* B.S.Sun -- Fl. Yunnan. 9: 408. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus besczetnovae* Kotukhov - Turczaninowia 2(4): 9 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bolivianus* (Candargy) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* (Turcz.) D.F.Cui -- see Scribn. in Circ. Div. Agrostol. U.S.D.A. 27: 9 (1900):. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 27: 9. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* (Turcz.) D.F.Cui -- Fl. Xinjiangensis 6: 184 (1996), as 'borealis', homonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* Scribn. -- in U. S. Dept. Agric. Circ. Agrost. xxvii. 9 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus boreochoctensis* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 25. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borianus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borianus* (Melderis) Cope -- Fl. Pakistan 143: 617 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachyaristatus* Á.Löve - Feddes Repert. 95(7-8): 449. 1984 [Oct 1984] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachyphyllus* (Boiss. & Hausskn.) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachypodioides* (Nevski) Peschkova -- Stepnaya Fl. Baikal'skoj Sibiri 45 (1972):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachystachys* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 47. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachystachys* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 30, 47, fig. 21. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachytrichus* Walp. -- Ann. Bot. Syst. (Walpers) 3(5): 786. 1852 [22-24 Nov 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* Keng ex Keng f. -- Bull. Bot. Res., Harbin 4(3): 191 (-192). 1984 [Jul 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 [Oct 1984] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve -- Feddes Repert. 95: 471. 1984 [Oct 1984] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevistaratus* (Hitchc.) Á.Löve subsp. *scabrifolius* (Döll) Á.Löve -- Feddes Repert. 95: 471. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevistaratus* (Hitchc.) Á.Löve subsp. *scabrifolius* (Döll) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* (J.G.Sm.) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* Holm -- Bot. Gaz. 46: 427. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviglumis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevipes* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevipes* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brownii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 8: 7, pl. 4. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brownii* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. viii. 7. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus buchtarmensis* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 91. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis subsp. *pruiniferus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis subsp. *scythicus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus burchan-buddae* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 220(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus buschianus* (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cacuminis* B.Rong Lu & B.Salomon -- Nordic J. Bot. 13(4): 355. 1993 (as "*cacuminus*") as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caducus* Boiss. -- Fl. Orient. [Boissier] 5(2): 691. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caesifolius* Á.Löve -- Feddes Repert. 95(7-8): 448, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caesifolius* Á.Löve ex S.L.Chen -- Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caesius* (J.Presl & C.Presl) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 120. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caespitosus* Sukaczew -- Trav. Mus. Bot. Acad. Petersb. 1913, xi. 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caianus* S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calcicola* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calcicola* (Keng) S.L.Chen -- Fl. China 22: 424. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calderi* Barkworth -- Syst. Bot. 21: 353. 1996 [24 Mar 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calderi* Barkworth -- Syst. Bot. 21(3): 353. 1997 [1996 publ. 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus californicus* (Bol. ex Thurb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus californicus* (Bol. ex Thurb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus campestris* (Godr. & Grenier) Kerguélen -- Lejeunia 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus campestris* (Godr. & Grenier) Kerguélen subsp. *maritimus* (W.D.J.Koch & Ziz) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *albanensis* Lepage -- Naturaliste Canad. 79: 178. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *brachystachys* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 357. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *calvescens* (Fernald) Bowden -- Canad. J. Bot. 42: 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *crecendus* Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 114. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *glabriflorus* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *glaucofolius* Fernald -- Rhodora 35: 191. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *glaucofolius* (Muhl. ex Willd.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *glaucofolius* (Muhl. ex Willd.) Torr. -- Fl. N. Middle United States 1: 137. 1824 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *hirsutus* (Farw.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *hirsutus* (Farw.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *intermedius* Vasey ex S.Watson & J.M.Coult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *intermedius* Vasey ex S.Watson & J.M.Coult. -- Manual (Gray), ed. 6. 673. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *interruptus* (Buckley) G.L.Church -- Rhodora 69: 133. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *pendulus* Eaton & C.Wright as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *pendulus* Eaton & C.Wright -- N. Amer. Bot., ed. 8. (ed. 8) 232. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *philadelphicus* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 357. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *riparius* (Wiegand) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *riparius* (Wiegand) B.Boivin as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *robustus* Mack. & Bush as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *robustus* Mack. & Bush in Mack. -- Man. Fl. Jackson County 38. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *villosus* (Willd.) Shinnars as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *villosus* (Muhl. ex Willd.) Shinnars -- *Rhodora* 56: 28. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *villosus* Bates -- *Amer. Bot. (Binghamton)* 20: 17. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. subsp. *wiegandii* (Fernald) Á.Löve -- *Taxon* 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. subsp. *wiegandii* (Fernald) Á.Löve -- *Taxon* 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *wiegandii* (Fernald) Bowden -- *Canad. J. Bot.* 42: 574. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canaliculatus* (Nevski) Tzvelev -- in *Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc.* 4, 220 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* Roth -- Tent. Fl. Germ. 1: 51. 1788 [Feb-Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. -- Fl. Suec., ed. 2 (Linnaeus) 39. 1755 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *behmii* (Melderis) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 5. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *behmii* (Melderis) Karlsson -- Svensk Bot. Tidskr. 91(5): 249. 1998 [1997 publ. 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. subsp. *biflorus* (Brign.) Á.Löve & D.Löve -- Folia Geobot. Phytotax. 10(3): 274. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *donianus* (F.B.White) Melderis -- Watsonia 14(4): 392. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. subsp. *donianus* (F.B.White) P.D.Sell -- Fl. Gr. Brit. Ireland 5: 363. 1996 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *donianus* (F.B.White) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 5. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *muticus* (Holmb.) Karlsson -- Svensk Bot. Tidskr. 97(3-4): 194. 2003 null

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus capitatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 55. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus capitatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 55, pl. 14. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cappadocicus* Boiss. & Balansa -- Bull. Soc. Bot. France 4: 308. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* Forssk. -- Fl. Aegypt.-Arab. 25. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* (ex L.) L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caraganus* Trin. ex Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 72 (1936), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus carolinianus* Walter -- Fl. Carol. [Walter] 82. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caucasicus* (K.Koch) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cayouetteorum* (B.Boivin) Barkworth -- Sida 22(1): 498. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus charkeviczii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 256. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chatangensis* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 778 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cheniae* (L.B.Cai) G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chinensis* (Trin.) T.Koyama -- Grasses Japan 504. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chinensis* (Trin. ex Bunge) Keng -- Sunyatsenia 6: 66, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chonoticus* Phil. -- Linnaea 29: 104. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chonoticus* Phil. -- Linnaea 29: 104. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chubutensis* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 632. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chubutensis* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus churchii* J.J.N.Campb. -- Sida 22(1): 486 (-488,492; fig. 1). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *amurensis* (Drobow) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev subsp. *amurensis* (Drob.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *hackelianus* (Honda) G.H.Zhu & S.L.Chen -- *Fl. China* 22: 409. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *hirtiflorus* (C.P.Wang & H.L.Yang) S.L.Chen -- *Novon* 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev subsp. *integrus* (Keng) Á.Löve -- *Feddes Repert.* 95(7-8): 459, without basionym ref. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *japonensis* (Honda) S.L.Chen -- *Novon* 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev subsp. *japonicus* Á.Löve -- *Feddes Repert.* 95(7-8): 459, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *lasiophyllus* (Kitag.) S.L.Chen -- *Fl. China* 22: 409. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *submuticus* (Honda) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 57. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 57, pl. 16. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Muhl. -- Descr. Gram. (Muhlenberg) 179 (1817). [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 467. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 467. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* f. *laevis* H.St.John -- Fl. S.-e. Washington (St. John) (ed. 3) 47. 1963 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. var. *pubens* (Piper) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 561. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cladostachys* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) i. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus clivorum* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 77. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cognatus* (Hack.) Cope -- Fl. Pakistan 143: 628 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus colorans* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus compositus* Steud. -- Syn. Pl. Glumac. 1(4-5): 348. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* var. *pubens* Piper -- Erythea 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* f. *pubens* (Piper) H.St.John -- Fl. S.-e. Washington (St. John) 42. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl f. *pubens* (Piper) H.St.John as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl var. *pubens* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* var. *triticoides* (Buckley) Thurb. in S.Watson -- Bot. California [W.H.Brewer] 2: 326. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 22 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *breviaristatus* (Keng) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev subsp. *pilosifolius* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 26. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *pruinusosus* (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 27. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *pubiflorus* (Roshev.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 27. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cordilleranus* Davidse & R.W.Pohl -- *Novon* 2(2): 100, nom. nov. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus coreanus* Honda -- *Journ. Fac. Sc. Tokyo, Sect. III. Bot.* iii. 17 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corralensis* Phil. -- *Linnaea* 33: 303. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corralensis* Phil. -- *Linnaea* 33: 303. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corsicus* (Hack.) Kerguelen -- *Lejeunia* 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus crescendus* Wheeler -- *Minnesota Bot. Stud.* iii. 106 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus crescendus* W.A.Wheeler -- Minnesota Bot. Stud. 3: 106. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cretaceus* Zing. ex Nevski -- Fl. URSS ii. 714 (1934), in syn. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus crinitus* Schreb. -- Beschr. Graes. 15. I. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curtisii* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curviformis* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatus* Piper -- Bull. Torrey Bot. Club 1903, 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatus* Piper -- Bull. Torrey Bot. Club 30: 233. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatus* (Nevski) D.F.Cui -- Fl. Xinjiangensis 6: 197. 1996 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvifolius* (Lange) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cylindricus* Pohl -- Tent. Fl. Bohem. 1: 122. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cylindricus* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 17 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus czilikensis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 214 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus czimganicus* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 221 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dagestanicus F.N.Alex. - Trudy Tiflissk. Bot. Sada 6: 97. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dahuricus Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 105. nomen; et xxix. I. (1867) 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dahuricus Turcz. var. cylindricus Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 7: 152. 1884 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dahuricus Turcz. subsp. cylindricus (Franch.) N.R.Cui -- Claves Pl. Xinjiang. 1: 178 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dahuricus Turcz. var. cziticus Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1590. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dahuricus Turcz. var. excelsiformis Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1590. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dahuricus Turcz. subsp. excelsus (Turcz. ex Griseb.) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *micranthus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 451. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *pacificus* Prob. -- Novosti Sist. Vyssh. Rast. 15: 68. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *villosulus* (Ohwi) Á.Löve -- Feddes Repert. 95(7-8): 451. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *villosulus* (Ohwi) T.Koyama -- Grasses Japan 504. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *violeus* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 86. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *xiningensis* (L.B.Cai) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasyphyllus* A.P.Khokhr. -- Fl. Magadan. Obl. 67. 1985 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 120. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. var. *ligulatus* Keng -- Sunyatsenia 6(1): 65. 1941

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* var. *litoralis* (Pall.) Griseb. -- Fl. Ross. (Pallas) 4: 333. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. var. *mongolicus* Melderis -- Fl. Mong. Steppe 1: 128. 1949

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus debilis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus delileanus* Schult. -- Mant. 2 (Schultes) 424. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope -- Fl. Pakistan 143: 623 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *dasyphyllus* Tzvelev -- Novosti Sist. Vyssh. Rast. 11: 72. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *elatus* (Hook.f.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *elatus* (Hook.f.) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *kashmiricus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *kashmiricus* (Melderis) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *lachnophyllus* (Ovcz. & Sidor.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *scaber* (Nevski) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *scaber* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *ugamicus* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus desertorum* Kar. & Kir. - Bull. Soc. Imp. Naturalistes Moscou (1841) 867. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus distans* Desv. -- Opusc. Sci. Phys. Nat. 97. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus distichus* (Thunb.) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divaricatus* Drobow -- Repert. Spec. Nov. Regni Veg. 21: 45. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divaricatus* Drobow subsp. *lomatolepis* (Melderis) Cabi & Doğan -- Türk. Bitkileri List. 714. 2012 [20 Nov 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divergens* Burtt Davy -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divergens* Burtt Davy in Jeps. -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus diversiglumis* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 48, fig. 22. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus diversiglumis* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 48. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dives* J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dolichatherus* (Keng) S.L.Chen -- Fl. China 22: 423. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dolichatherus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dolichorhachis* S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 559. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* (F.B.White) Á.Löve & D.Löve -- Taxon xiii. 201 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* subsp. *novae-angliae* (Scribn.) D.Löve -- Taxon 17: 89. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* var. *stefanssonii* (Melderis) Á.Löve -- Taxon 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* subsp. *virescens* (Lange) Á.Löve & D.Löve -- Taxon 13: 201. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *dorei* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dorei* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus drobovii* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × drucei* (Stace) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dumetorum* Hoffm. -- Deutschl. Fl. (Hoffm.) ed. II. i. I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus durus* (Keng) S.L.Chen - Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus durus* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 550, 551. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus duthiei* (Melderis) G.Singh -- Taxon 32(4): 639 (1983);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × ebingeri* G.C.Tucker -- Harvard Pap. Bot. 9: 83 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × ebingeri* G.C.Tucker -- Harvard Pap. Bot. 9: 83. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edelbergii* (Melderis) O.Anders & Podlech -- Mitt. Bot. Staatssamml. München 12: 313. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edelbergii* (Melderis) Á.Löve -- Feddes Rept. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edentatus* Suksd. -- Werdenda i. 4 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edentatus* Suksd. -- Werdenda 1: 4. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatifomis* (Drobow) Assadi -- Willdenowia 26(1–2): 268. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark -- Hereditas 70(2): 156. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter -- Ann. Mus. Goulandris 1: 73. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter subsp. *flaccidifolius* (Boiss. & Heldr.) Runemark -- Hereditas 70(2): 156. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark subsp. *haifensis* (Melderis) Runemark -- Hereditas 70(2): 156. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter var. *ponticus* (Podp.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* var. *ponticus* (Podp.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter subsp. *ponticus* (Podp.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark subsp. *salsus* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 77. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark subsp. *turcicus* (P.E.McGuire) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey -- Nebraska Fl. Pl. 15. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey -- Cat. Nebraska Pl. (1891) 15. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *brevifolius* (J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *brevifolius* (J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *brevifolius* (J.G.Sm.) Barkworth -- Phytologia 83: 305. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *brevifolius* (J.G.Sm.) Barkworth -- Phytologia 83(4): 305. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *californicus* (J.G.Sm.) Barkworth -- Phytologia 83: 306. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *californicus* (J.G.Sm.) Barkworth -- Phytologia 83(4): 306. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *californicus* (J.G.Sm.) J.P.Sm. -- Aliso 28: 65. 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *hordeoides* (Suksd.) Barkworth -- *Phytologia* 83(4): 306. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *hordeoides* (Suksd.) J.P.Sm. -- *Aliso* 28: 65. 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *hordeoides* (Suksd.) Barkworth -- *Phytologia* 83: 306. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elytrigoides* (C.Yen & J.L.Yang) S.L.Chen -- *Fl. China* 22: 419. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus embergeri* (Maire) Ibn Tattou -- *Bocconea* 8: 217 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus engelmannii* hort. ex Avdulov -- *Bull. Applied Bot., Leningrad, Suppl.* 44, p. 27 (1931), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus enysii* (Kirk) Á.Löve & Connor -- *New Zealand J. Bot.* 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1892: 13, pl. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1892) 13 t. 5. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *aristatus* Hicken -- *Physis* (Buenos Aires) 2: 8. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *spgazzinii* Hauman -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* 29: 77, 410. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *typicus* Hauman -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* 29: 409. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erosiglumis* Melderis -- *Notes Roy. Bot. Gard. Edinburgh* 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus europaeus* L. -- Mant. Pl. 35. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus europaeus* Willd. -- Fl. Berol. Prod. 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus excelsus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus falcis* Connor -- New Zealand J. Bot. 32(2): 132 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. *bessarabicus* (Săvul. & Rayss) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. boreali-atlanticus (Simonet & Guin.) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. rechingeri (Runemark) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis var. sartorii (Boiss. & Heldr.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis var. striatulus (Runemark) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fasciculatus* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 780 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fedtschenkoi* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21, nom. nov. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fertilis* S.Wang ex S.W.L.Jacobs & Barkworth -- Novon 19(2): 168 (-171; fig. 1). 2009 [18 Jun 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus festucoides* (Maire) Ibn Tattou -- Boccone 8: 217 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fibrosus* (Schrenk) Tzvelev -- Sched. Herb. Fl. URSS xviii. 29. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fibrosus* (Schrenk) Tzvelev subsp. subfibrosus (Tzvelev) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flaccidifolius* (Boiss. & Heldr.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flavescens* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 8: 8 (fig. 1). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flavescens* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. viii. 8. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flexilis* (Nevski) Kuznev. -- in *Opred. Zlak. Kazakhst.* 99 (1948); cf. Pavlov, in *Fl. Kazakhst.* i. 328 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flexuosus* Tausch -- *Flora* 20(1): 120. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus foliosus* (Keng) S.L.Chen -- *Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen* 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fontqueri* (Melderis) D.Rivera & M.A.Carreras -- *An. Biol. Fac. Biol. Univ. Murcia* 13: 25 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) Á.Löve -- *Feddes Repert.* 95(7-8): 449. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) S.S.Ying -- *Mem. Coll. Agric. Natl. Taiwan Univ.* 31(1): 33 (1991), as 'formosanum', isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) S.S.Ying -- see Á. Löve in Feddes Repert. 95(7-8): 449; 1991. 1984 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) Á.Löve var. *pubigerus* (Keng) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fragilis* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 128. 1846 [Jul-Oct 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus franchetii* Kitag. -- Journ. Jap. Bot. xliii. 189. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus franchetii* Kitag. subsp. *pacificus* (Prob.) Peschkova -- Novosti Sist. Vyssh. Rast. 22: 40 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fuegianus* (Speg.) Á.Löve -- Feddes Repert. 95: 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fuegianus* (Speg.) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gangotrianus* Pusalkar, D.K.Singh & S.K.Srivast. -- Kew Bull. 63(3): 507 (-509; fig. 1). 2009 [2008 publ. 10 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gayanus* É.Desv. -- Fl. Chil. [Gay] 6: 467. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geminata* (Keng & S.L.Chen) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2216 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geminatus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Curtis -- Pract. Observ. Brit. Grasses, Ed. 2. 46. 1790 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Curtis ex Sm. -- Fl. Brit. 1: 153. 1800 [14 Mar-29 Apr 1800]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Delile -- Fl. Aegypt. Illustr. 174. 1813 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gentryi* (Melderis) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gentryi* (Melderis) Melderis var. *ciliatiglumis* Assadi -- Willdenowia 26(1–2): 261. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl -- Symb. Bot. (Vahl) iii. 10. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl var. *crassinervius* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou 14: 868. 1841

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl var. *cylindraceus* Roshev. -- Trudy Glavn. Bot. Sada 40(2): 253. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl f. *pruinus* Roshev. -- Sched. Herb. Fl. Ross. 10: 8, no. 3008. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaber* Burtt Davy -- Univ. Calif. Publ. Bot. 1: 57. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaber* Burtt Davy -- Univ. Calif. Publ. Bot. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaberrimus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaberrimus* (Keng & S.L.Chen) S.L.Chen var. *breviaristatus* S.L.Chen ex D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 29. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 49, fig. 23. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 49. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & C.R.Ball var. *australis* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5(2): 128. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* var. *australis* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5: 128. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucescens* Seberg -- Pl. Syst. Evol. 166: 99. 1989 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucescens* Seberg -- Pl. Syst. Evol. 166(1-2): 99, nom. nov. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. -- Enum. Pl. [Willdenow] 1: 131. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *crescendus* Bush -- Amer. Midl. Naturalist 10: 83. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *robustus* Bush -- Amer. Midl. Naturalist 10: 86. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *robustus* Bush as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucissimus* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 585. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *aristatus* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *aristatus* Hitchc. in Abrams -- Ill. Fl. Pacific States 1: 252. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *breviaristatus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley f. *jepsonii* (Burt Davy ex Jeps.) H.St.John as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *jepsonii* (Burt Davy ex Jeps.) Gould -- Madroño 9: 126. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *jepsonii* Burt Davy as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *jepsonii* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley f. *jepsonii* (Burt Davy) H.St.John -- Fl. S.-e. Washington (St. John) 42. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *mackenzii* (Bush) J.J.N.Campb. -- J. Kentucky Acad. Sci. 61(2): 93 (2000). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* var. *maximus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *tenuis* Vasey -- Contr. U.S. Natl. Herb. 1: 280. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *virescens* (Piper) Á.Löve -- Feddes Repert. 95: 450. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *virescens* (Piper) Á.Löve -- Feddes Repert. 95(7-8): 450. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* var. *virescens* (Piper) Bowden -- Canad. J. Bot. 42: 560. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* subsp. *virescens* (Piper) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *macrantherus* (Ohwi) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev subsp. *tenuisetus* (Ohwi) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *tenuisetus* (Ohwi) T.Osada -- et in J. Jap. Bot. 65(9): 266 (1990), with basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *tenuisetus* (Ohwi) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev subsp. *ugamicus* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus goloskokovii* Kotukhov - Turczaninowia 7(4): 8 (-9). 2004 [28 Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *gouldii* J.P.Sm. & Columbus -- Aliso 29(1): 51. 2011 [9 Mar 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gracilis* Phil. -- Linnaea 33: 301. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gracilis* Phil. -- Linnaea 33: 301. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandiglumis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandis* (Keng) S.L.Chen -- Fl. China 22: 420. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandis* (Keng) Á.Löve - Feddes Rept. 95(7-8): 458. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Piper) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Scribn. & J.G.Sm. ex Piper) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus halophilus* E.P.Bicknell - Bull. Torrey Bot. Club 35: 201. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus halophilus* E.P.Bicknell - Bull. Torrey Bot. Club 1908, xxxv. 201. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 56. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 56. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus harsukhii* H.S.Dubey & S.N.Dixit -- J. Econ. Taxon. Bot. 12(1): 227 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus helveticus* Schmid-Holl. -- Bauhinia 23: 17 (-23; figs. 2-7). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus heterophyllus* (Bornm. ex Melderis) H.Scholz -- Willdenowia 39(2): 332. 2010 [2009 publ. 4 Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus himalayanus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. & J.G.Sm. -- Man. Fl. N. States [Britton] 157. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* Schreb. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 776. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* Schreb. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 776. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirtiflorus* Hitchc. -- Amer. J. Bot. 21: 132, fig. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirtiflorus* Hitchc. -- Amer. J. Bot. 1934, xxi. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispanicus* (Boiss.) Talavera -- Lagasalia 14(1): 170 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispanicus* (Boiss.) Talavera subsp. *sirouana* (Quézel) Ibn Tattou -- Fl. Prat. Maroc 3: 681 (& 623). 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidulus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidulus* Burt Davy -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *barbulatus* (Schur) Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *epiroticus* Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *graecus* Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *podperae* (Nábělek) Assadi -- Willdenowia 26(1–2): 265. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *podpyrae* (Nábělek) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *pouzolzii* (Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *pulcherrimus* (Grossh.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *ruthenicus* (Griseb.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *ruthenicus* (Griseb.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *varnensis* (Velen.) Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *villosus* (Hack.) Assadi -- Willdenowia 26(1–2): 266. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hitchcockii* -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hitchcockii* Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258, nom. nov. 1993 [1 Oct 1993] ; L. Brako & J.L. Zarucchi, Cat. Flow. Pl. Gymn. Peru as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hoffmannii* K.B.Jensen & Asay -- Int. J. Pl. Sci. 157(5):758. 1996 [Sep 1996]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus honda* (Kitag.) S.L.Chen -- Bull. Nanjing Bot. Gard. 1987: 9. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hongyuanensis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeiformis* Desf. -- Tabl. École Bot. 15, nomen. 1804; ed. 3, 387 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeoides* (Suksd.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeoides* (Suksd.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus howellii* Scribn. & Merr. -- Contr. U.S. Natl. Herb. xiii. 88 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus howellii* Scribn. & Merr. -- Contr. U.S. Natl. Herb. 13: 88. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984 : use *E. humidus* (Ohwi & Sakam.) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humilis* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyalanthus* Rupr. -- Sert. Tiansch. 36. 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hybridus* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. 1987: 9. 1988 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hybridus* (Keng) S.L.Chen -- Fl. China 22: 422. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyperarcticus* subsp. villosus (V.N.Vassil.) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 91 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyperarcticus* (Polun.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. -- Sp. Pl. 1: 560. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* (Nutt.) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. -- Sp. Pl. 1: 560. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. var. *bigeloviana* (Fernald) Mohlenbr. -- Illustr. Fl. Illinois. Grasses. Bromus to Paspalum 206. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* var. *bigeloviana* (Fernald) Mohlenbr. -- Ill. Fl. Illinois, Grasses: Bromus-Paspalum 206. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. f. *bigelovianus* (Fernald) Dore -- *Naturaliste Canad.* 103: 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. f. *bigelovianus* (Fernald) Dore -- *Naturaliste Canad.* 103(6): 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* var. *bigelovianus* (Fernald) Bowden -- *Canad. J. Bot.* 42: 588. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. var. *piedmontanus* D.B.Poind. & Weakley -- *J. Bot. Res. Inst. Texas* 11(2): 318. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *incertus* H.Hartmann -- *Candollea* 39(2): 519 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal -- *Grasses N. Amer. [Beal]* 2: 650. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal -- *Grasses N. Amer. [Beal]* ii. 650 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal f. *glabratus* (Bowden) B.Boivin -- *Provancheria* 12: 102 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal f. *glabratus* (Bowden) B.Boivin -- *Provancheria* no. 12: 102. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *glabratus* Bowden -- *Canad. J. Bot.* 42: 397. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *glabratus* Bowden -- *Canad. J. Bot.* 42: 597. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* f. *laxatus* Lepage -- *Naturaliste Canad.* 79: 178. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Hultén ex Roy L.Taylor & MacBryde -- *Canad. J. Bot.* 56(2): 192. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal subsp. *velutinus* Bowden -- Canad. J. Bot. 37: 1146. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Roy L.Taylor & MacBryde -- Canad. J. Bot. 56: 192. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Roy L.Taylor & MacBryde as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Hultén -- Comb. non val as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus insularis* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus insularis* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Acta Univ. Lund. 2: 270, fig.1e,2a. 1942 Flora of Alaska and Yukon 2: 270 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Fl. Alaska & Yukon (Lunds Univ. Arsskrift, n. f. Avd. 2, xxxviii. No. 1) 270(1942), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Acta Univ. Lund. 38(1): 270. 1942 Flora of Alaska and Yukon 2: 270. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × interjacens* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* M.Bieb. -- Fl. Taur.-Caucas. 1: 82. 1808 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* (Vasey ex S.Watson & J.M.Coult.) Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 38. 1897 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* (Vasey ex S.Watson & J.M.Coult.) Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 38. 1897 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862: 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intramongolicus* (Shan Chen & Gaoqwua) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ircuitensis* Peschkova -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 23 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jacquemontii* (Hook.f.) Cope -- Fl. Pakistan 143: 622 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jacutensis* (Drobow) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus japonicus* (Hack.) Á.Löve -- Feddes Repert. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jejunus* (Ramaley) Rydb. -- Bull. Torrey Bot. Club 36: 539. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jejunus* (Ramaley) Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 539. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jennisensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jennisensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jubatus* Link -- Hort. Berol. [Link] 1: 19. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jufinshanicus* (C.P.Wang & H.L.Yang) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceiformis* (Á.Löve & D.Löve) Hand & Buttler -- Kochia 3: 76. 2008 [22 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceus* Fisch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceus* Fisch. -- Mem. Soc. Nat. Mosc. i. (1811) 25. t. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamczadalarum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamczadalarum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 14: 245. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen var. *intermedius* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 10. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen var. *macerrimus* G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karakabinicus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 89. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karataviensis* Roshev. -- Trudy Pochv.-Bot. Eksped. Izsl. Kolon. Raionov Aziatsk. Rossii, Chast' 2, Bot. Izsl. 6: 183. 1912 [1909 publ. 1912]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karelinii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kaschgaricus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 27. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kengii* (Tzvelev) D.F.Cui -- Fl. Xinjiangensis 6: 183 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus khokhrjakovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594 (-1595). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kingianus* (Endl.) Á.Löve -- Feddes Repert. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kirghisorum* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 135 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kokczetavicus* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 131 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kokonoricus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus komarovii* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kopetdagensis* Roshev. -- B. Fedtsch. & al., Fl. Turkm. i. 211 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kopetdagensis* Roshev. -- Roshev. in Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2:100 (1936), latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus koshaninii* (Nábělek) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus krascheninnikovii* (Roshev.) Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 780 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronenburgii* (Hack.) Nikif. -- Opred. Rast. Sred. Azii i. 196 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev var. *alascanus* (Scribn. & Merr.) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 6. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* subsp. *borealis* (Turcz.) Tzvelev as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *borealis* (Turcz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *dasyphyllus* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 27. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev var. *dasyphyllus* (A.P.Khokhr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *scandicus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *subalpinus* (L.Neum.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* subsp. *subalpinus* (Neuman) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kugalensis* Nikitina -- Fl. Kirghiz. SSR ii. 218 (1950); cf. Tzvelev in Not. Syst. Herb. Inst. Bot. Acad. Sci. URSS, xx. 429 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Cope -- Fl. Pakistan 143: 617 (1982);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Cope var. *stokensis* A.Chauhan & D.K.Singh -- Bull. Bot. Surv. India 47(1-4): 147 (fig. 1B). 2006 [2005 publ. Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kurilensis* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 116 (1985), nom. nov. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuznetzovii* Pavlov -- in Fl. Kazakhst. i. 322 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lachnophyllus* (Orcz. & Sidor.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Scribn. & J.G.Sm.) Hoover -- Leaf. W. Bot. x. 339 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Scribn. & J.G.Sm.) Hoover -- Leaf. W. Bot. 10: 339. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Petrie) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 184 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanatus* Korsh. -- Zap. Imp. Akad. Nauk Fiz.-Mat. Otd. iv. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lancangensis* S.L.Lu & Y.H.Wu -- J. Jap. Bot. 82(6): 333 (-336; figs.). 2007 [20 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & Dewey -- Great Basin Naturalist 43: 568. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43: 568. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 568. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *psammophilus* (Gillett & Senn) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *psammophilus* (J.M.Gillett & H.Senn) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *riparius* (Scribn. & J.G.Sm.) Barkworth -- Sida 22(1): 498. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould var. *riparius* (Scribn. & J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* var. *riparius* (Scribn. & J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yukonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95: 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yukonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95(7-8): 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yuonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95: 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanuginosus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 121. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Phil. -- Linnaea 33: 302. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Phil. -- Linnaea 33: 302. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Nikif. -- Oprod. Rast. Sred. Azii 1: 192, 201. 1968 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxepilosus* (Jurtzev) A.P.Khokhr. -- Fl. Magadan. Obl. 68. 1985 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxiflorus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxinodis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxulus* (Hohla & H.Scholz) W.Lippert & Meierott ex Hohla -- Kochia 10: 58. 2017 [23 Jan 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × laxus* (Fr.) Melderis & D.C.McClint. -- Watsonia 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *attenuatiglumis* (Nevski) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *divaricatus* (Boiss. & Balansa) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *lomatolepis* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(6): 430. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(3): 340. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(3): 340. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leckenbyi* Piper -- Contr. U.S. Natl. Herb. xi. 151 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leckenbyi* Piper -- Contr. U.S. Natl. Herb. 11: 151. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leianthus* (Keng) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leiotropis* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leiotropis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lenensis* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lenensis* (Popov) Tzvelev var. *kuvajevii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leptostachyus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 631. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leptostachyus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leucostachys* Eversm. ex Griseb. -- Fl. Ross. (Ledeb.) 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus libanoticus* (Hack.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × lineariglumis* Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 528, nom. nov. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × lineariglumis* Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 528. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lineicus* Kotukhov -- Turczaninowia 2(4): 8 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus litoralis* Turcz. ex Griseb. -- Fl. Ross. (Ledeb.) 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × littoreus* (Schumach.) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lolioides* (Kar. & Kir.) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *badachschanicus* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *canaliculatus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *duthiei* Á.Löve -- Feddes Repert. 95(7-8): 468, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *flexuosissimus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 26. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *litvinovii* Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 26. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *sintenisii* Melderis -- *Notes Roy. Bot. Gard. Edinburgh* 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longespicus* Kotukhov -- *Turczaninowia* 2(4): 7 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longifolius* (J.G.Sm.) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longifolius* (J.G.Sm.) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longiglumis* (Keng) S.L.Chen -- *Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen* 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longisetus* (Hitchc.) Veldkamp -- *Blumea* 34(1): 74 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macgregorii* R.E.Brooks & J.J.N.Campb. -- J. Kentucky Acad. Sci. 61(2): 88 (-93; figs. 1A-B). 2000 [Fall 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mackenzii* Bush -- Amer. Midl. Naturalist 1926, x. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mackenzii* Bush -- Amer. Midl. Naturalist 10: 52, 53. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Grasses U.S. 46, nomen. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrochaetus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrolepis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 217(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrostachys* Spreng. -- in Schrad. Journ. (1800) II. 196. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev -- Sched. Herb. Fl. URSS xviii. 30, in obs. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev var. *neplianus* (V.N.Vassil.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *neplianus* (V.Vassil.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *pilosivaginitus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 363 (1995):. as

key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev var. *pilosivaginitus* (Jurtzev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *turuchanensis* (Reverd.) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magadanensis* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 24. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magellanicus* (É.Desv.) Á.Löve -- Feddes Repert. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magellanicus* (É.Desv.) Á.Löve -- Feddes Repert. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magnicaespes* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 25. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magnipodus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × maltei* Bowden -- Canad. J. Bot. xlii. 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × maltei* Bowden -- Canad. J. Bot. 42: 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus margaritae* A.V.Agaf., Kobozeva & B.Salomon -- Rast. Mir Aziatsk. Rossii 4(20): 37. 2015 [9 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginalis* Rydb. -- Bull. Torrey Bot. Club 36: 539. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginalis* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 539. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginatus* (H.Lindb.) Á.Löve -- Feddes Rept. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginatus* (H.Lindb.) Á.Löve subsp. kabylicus (Maire & Weiller) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marmoreus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 92. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus maximoviczii* Roshev. ex Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 44 (1936), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mayebaranus* (Honda) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus melantherus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mendocinus* (Parodi) Á.Löve -- Feddes Repert. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mendocinus* (Parodi) Á.Löve -- Feddes Repert. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mexicanus* Cav. -- Descr. Pl. (Cavanilles) 314. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus microlepis* (Melderis) Melderis -- Enum. Fl. Pl. Nepal 1: 131. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus microlepis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (J.G.Sm.) M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (J.G.Sm.) M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* Trin. -- Neue Entdeck. Pflanzenk. 2: 72. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. ex Richardson -- in Frankl. Narr. 1st Journ. 732. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. var. *brevispicus* Scribn. & Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* var. *brevispicus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 11: 56. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. subsp. *interior* (Hultén) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* f. *moniliformis* Lepage -- Naturaliste Canad. 82: [189], fig. 1. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *scabrinervis* Bowden -- Canad. J. Bot. 35: 969. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *scabrinervis* Bowden -- Canad. J. Bot. 35: 969. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *simulans* Bowden -- Canad. J. Bot. 35: 970. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* f. *simulans* Bowden -- Canad. J. Bot. 35: 970. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. subsp. *villosissimus* (Scribn.) Å.Löve -- Bot. Not. 1950: 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollusculus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 7 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus monococcus* L. -- Syst. Nat., ed. 10. 2: 879. 1759 [7 Jun 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus montanus* Pall. ex Georgi -- Besch. Russ. Reich. Nachtr. 258. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mossii* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *mossii* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *mucronatus* (Opiz) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multicaulis* Kar. & Kir. - Bull. Soc. Imp. Naturalistes Moscou (1841) 868. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multicaulis* Kar. & Kir. - Bulletin de la Societe Imp?riale des Naturalistes de Moscou 14 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Hook.f.) Á.Löve & Connor as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor subsp. *kingianus* (Endl.) de Lange & R.O.Gardner -- New Zealand J. Bot. 43(2): 571. 2005 [4 Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor var. *kingianus* (Endl.) Connor -- Kew Bull. 45(4): 680. 1990 [9 Nov 1990] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor var. *longisetus* (Hack.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Hook.f.) Á.Löve & Connor var. *multiflorus* (Hook.f.) Á.Löve & Connor -- Kew Bulletin 45(4) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* var. *multiflorus* Connor -- Kew Bulletin 45(4) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multinodus* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multinodus* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multisetus* Burt Davy -- Univ. Calif. Publ. Bot. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multisetus* Burt Davy -- Univ. Calif. Publ. Bot. 1: 57. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 217(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus mutabilis (Drobow) Tzvelev subsp. barbulatus Nevski ex Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus mutabilis (Drobow) Tzvelev var. burjaticus (Sipliv.) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 95. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus mutabilis (Drobow) Tzvelev var. irendykensis (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 94. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus mutabilis (Drobow) Tzvelev var. nemoralis S.L.Chen ex D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 29. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus mutabilis (Drobow) Tzvelev var. oschensis (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 94. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev subsp. *praecaespitosus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *praecaespitosus* (Nevski) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev subsp. *transbaicalensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus muticus* Phil. -- Linnaea 33: 300. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus muticus* Phil. -- Linnaea 33: 300. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakaii* (Kitag.) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakaii* (Kitag.) S.L.Chen -- Fl. China 22: 411. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakashimae* (Ohwi) Yonek. -- J. Jap. Bot. 80(6): 332. 2005 [Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus narduroides* (Turcz.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 184 (1982);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nayarii* Karthik. -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 213 (1989), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus neoborealis* A.P.Khokhr. -- Fl. Magadan. Obl. 67. 1985

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus neogaeus* Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nepalensis* (Melderis) Melderis -- Enum. Fl. Pl. Nepal 1: 131. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nepalensis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus neprianus* (V.N.Vassil.) Czerep. -- Sosud. Rast. SSSR 350 (1981): as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nevskii* Tzvelev -- Sched. Herb. Fl. URSS xviii. 29. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nipponicus* Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 6, nom. nov. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nitidus* Vasey -- Bull. Torrey Bot. Club 13(7): 120. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nitidus* Vasey -- Bull. Torrey Bot. Club 13(7): 120. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *caespitosus* (K.Koch) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *corsicus* (Hack.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *dorudicus* Assadi -- Willdenowia 26(1–2): 258. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *gypsicola* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *platyphyllus* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *sinuatus* (Nevski) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × nothus* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus notius* Á.Löve -- Feddes Repert. 95(7-8): 472, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus notius* Á.Löve -- Feddes Repert. 95:472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus novae-angliae* (Scribn.) Tzvelev -- Novosti Sist. Vyssh. Rast. 14: 245. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nubigenus* (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. var. *triglumis* (Q.B.Zhang) G.H.Zhu & S.L.Chen -- Fl. China 22: 407. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusiflorus* (DC.) Conert in Hegi -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3, lief. 10): 787. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusiflorus* (DC.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 787 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × obtusiusculus* (Lange) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (Dec. 1983), isonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × obtusiusculus* (Lange) Lambinon -- see Melderis & D.C. McClint. in *Watsonia* 14(4): 394 (26 Aug. 1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × obtusiusculus* (Lange) Melderis & D.C.McClint. -- *Watsonia* 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusus* Kunth -- Enum. Pl. [Kunth] 1: 556. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus occidentaliaitaicus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 89, as 'occidentali-altaicus'. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (Dec. 1983), isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Lambinon -- see Melderis & D.C. McClint. in *Watsonia* 14(4): 393 (26 Aug. 1983); as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Melderis & D.C. McClint. -- *Watsonia* 14(4): 393. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus orcuttianus* Vasey -- Bot. Gaz. 10: 258. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus oreophilus* Phil. -- *Anales Univ. Chile* xciv. 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus oreophilus* Phil. -- Anales Univ. Chile 94: 347. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus osensis* Ohwi -- J. Jap. Bot. 1937, xiii. 334. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ovatus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 121. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus paboanus* Claus -- Beitr. Pflanzenk. Russ. Reiches Pt. viii. 170 (1851). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pacificus* Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pacificus* Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palenae* Phil. -- Anales Univ. Chile 94: 348. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palenae* Phil. -- Anales Univ. Chile xciv. 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pallidissimus* (Popov) Peshkova -- Novosti Sist. Vyssh. Rast. 10: 67. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × palmerensis* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palmerensis* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pamiricus* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 425. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus panormitanus* (Bertol.) Tzvelev -- Sched. Herb. Fl. URSS xviii. 27. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus panormitanus* (Bertol.) Tzvelev subsp. *sirouanus* (Quézel) Ibn Tattou -- *Bocconeia* 8: 218 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus papossmus* Phil. -- *Fl. Atacam.* 56. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. -- *Univ. Calif. Publ. Bot.* 1: 58. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. -- *Univ. Calif. Publ. Bot.* i. 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parodii* Seberg & G.Petersen -- *Bot. Jahrb. Syst.* 120(4): 530, nom. nov. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parodii* Seberg & G.Petersen -- *Bot. Jahrb. Syst.* 120(4): 530. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parvigluma* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 630. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein.) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* Lam. -- Tabl. Encycl. i. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* subsp. *laevis* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *pseudorepens* (Scribn. & J.G.Sm.) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *pseudorepens* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *subsecundus* (Link) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pectinatus* (M.Bieb.) M.Laínz -- Bol. Inst. Estud. Asturianos, Supl. Ci. 15: 44, in adnot. 1970 ; Aport. Conoc. Fl. Cantabro-Astur, 9 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 218(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *brachypodioides* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *brachypodioides* (Nevski) Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 259. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *multiculmis* (Kitag.) Á.Löve -- Feddes Repert. 95(7-8): 459. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *pubicaulis* (Keng) S.L.Chen -- Fl. China 22: 428. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *pubicaulis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 459. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *vernicosus* (Nevski ex Grubov) A.V.Agaf. & Kobozeva -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 112: 28. 2015

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *yezoensis* (Honda) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1592. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulosus* H.J.Hodgs. -- Rhodora 58: 144, fig. 1. 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulosus* H.J.Hodgs. -- Rhodora lviii. 144. 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pertenuis* (C.A.Mey.) Assadi -- Willdenowia 26(1–2): 256. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev var. *amgunensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev var. *pilosifolius* (A.P.Khokhr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petersonii* Rydb. -- Bull. Torrey Bot. Club 36: 540. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petersonii* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 540. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petraeus* (Nevski) Pavlov -- in Fl. Kazakhst. i. 325 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petrovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1590 (-1591). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. -- Cent. Pl. I. 6. 1755 [19 Feb 1755] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *brachystachys* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *hirsutus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *pendulus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as *philadelphicus* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *pendulus* (Eaton & C.Wright) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* var. *robustus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *robustus* Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphus* var. *hirsutus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilifer* Sol. -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 244. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (C.Presl) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (C.Presl) Á.Löve -- Feddes Rept. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (J.Presl) Á.Löve -- Feddes Repert. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pinalenoensis* (Pyrah) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × pinaloensis* (Pyrah) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985), without basionym date:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus piperi* Bowden -- Canad. J. Bot. 42: 592. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus piperi* Bowden -- Canad. J. Bot. xlii. 592. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus platatherus* Link -- Hort. Berol. [Link] 1: 18. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus platyphyllus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus plurinervis* (Vickery) Connor -- New Zealand J. Bot. 43(2): 500. 2005 [4 Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ponticus* (Podp.) N.Snow -- Phytologia 89(2): 224. 2007 [Aug 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praecaesitosus* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 218 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praeruptus* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praetervisus* Steud. -- Syn. Pl. Glumac. 1(4-5): 348. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pratensis* Phil. -- Linnaea 33: 301. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pratensis* Phil. -- Linnaea 33: 301. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pringlei* Scribn. & Merr. -- Bull. Div. Agrostol. U.S.D.A. xxiv. 30. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pringlei* Scribn. & Merr. -- Bull. Div. Agrostol. U.S.D.A. 24: 30. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus probatovae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1592 (-1593). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus prokudinii* (Sered.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus propinquus* Fresen. -- Ind. Sem. Hort. Franc. (1836). : invalid (nom. nud.)? as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus propinquus* Fresen. ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [20-21 Jul 1854]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudoagropyrum* Trin. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 105; (1856) I. 63. as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudocaninus* G.H.Zhu & S.L.Chen -- Fl. China 22: 414. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudohystrix* Schult. -- Mant. 2 (Schultes) 427. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudonutans* Á.Löve -- Feddes Repert. 95(7-8): 467, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *pseudorepens* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 568. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus puberulus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus puberulus* (Keng) S.L.Chen -- Fl. China 22: 424. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubescens* Burtt Davy in Jeps. -- Fl. W. Calif. [Jepson] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubescens* Burt Davy -- Fl. W. Calif. [Jepson] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubiflorus* Burt Davy & Merr. -- Univ. Calif. Publ. Bot. i. 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubiflorus* (Roshev.) Peschkova -- Novosti Sist. Vyssh. Rast. 22: 41. 1985 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubiflorus* (J.G.Sm.) Burt Davy -- Univ. Calif. Publ. Bot. 1: 58. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubinodis* Keng -- Sunyatsenia 6: 85. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pulancusis* (H.L.Yang) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis -- Bot. J. Linn. Soc. 76: 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *campestris* (Gren. & Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *fontqueri* Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *pycnanthus* (Godr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 440 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpuraristatus* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 83. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpurascens* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpurascens* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 448. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis -- Bot. J. Linn. Soc. 76: 378. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 378. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis var. *setigerus* (Dumort.) Melderis -- Watsonia 14(4): 393. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus qingnanensis* S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 560. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemifer* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 11: 72. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemifer* (Steud.) Tzvelev var. *japonensis* (Honda) T.Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemosus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 546. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemosus* Lam. -- Tabl. Encycl. i. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ramosus* Desf. -- Tabl. École Bot. 15, nomen. 1804; ed. 3, 387 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ramosus* (K.Richt.) Filatova -- Ill. Oprod. Rast. Kazakhst. 1: 129. 1969 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rechingeri* (Runemark & sine ref.) Runemark -- in Hereditas xlviii. 548. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rectisetus* (Nees) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rectisetus* (Nees) Á.Löve & Connor -- as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus reflexiaristatus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus reflexiaristatus* (Nevski) Melderis subsp. *strigosus* (M.Bieb.) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus regeli* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 781 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus remotiflorus* (Parodi) Á.Löve -- Feddes Repert. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus remotiflorus* (Parodi) Á.Löve -- Feddes Repert. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *arenosus* (Petif) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould var. *aristatus* (Baumgarten) Melderis & D.C.McClint. -- in D. McClintock, Suppl. Wild Flow. Guernsey 48 (1987): as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *atlantis* (Maire) Ibn Tattou -- Bocconeia 8: 218 (1998): as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *caesius* (Presl) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *calcareus* (Cernjavski) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *elongatiformis* (Drobow) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *littoreus* (Schumach.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1:(3: Lief. 10): 798 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *pseudocaesius* (Pacz.) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould var. *subulatus* (Roem. & Schult.) Szczep. -- Acta Soc. Bot. Poloniae 78(1): 58. 2009

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus retroflexus* B.Rong Lu & B.Salomon -- Nordic J. Bot. 13(4): 355 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus retusus* Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rhachitrichus* Hochst. ex Jaub. & Spach -- Ill. Pl. Orient. 4(32): 30. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigescens* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigescens* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigidulus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* Wiegand -- Rhodora 20: 84. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* Wiegand -- Rhodora 1918, xx. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. iv. 37. 1897 [6 Feb 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* J.G.Sm. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 37. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* var. *vestitus* Wiegand -- Rhodora 20: 90. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus russellii* (Melderis) Cope -- Fl. Pakistan 143: 618 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rydbergii* Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rydbergii* Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sabulosus* M.Bieb. -- Fl. Taur.-Caucas. 1: 81. 1808 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sacandros* Connor -- New Zealand J. Bot. 32(2): 138 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *coeruleus* (Jurtzev) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* subsp. *hyperarcticus* (Polunin) Tzvelev as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *hyperarcticus* (Polun.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *villosus* (V.Vassil.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salina* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 725. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salina* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 725. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salsuginosus* Turcz. ex Ledeb. -- Fl. Ross. (Ledeb.) 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sarymsactensis* Kotukhov -- Turczaninowia 2(4): 6 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* Vasey -- Bull. Torrey Bot. Club 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* Vasey -- Bull. Torrey Bot. Club 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* var. *californicus* Hoover -- Leaf. W. Bot. 3: 255. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sauricus* Kotukhov -- Turczaninowia 1(1): 19 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 11: 56 (-57; t. 15). 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. -- U.S. Dept. Agric. Bull. Agrost. xl. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve -- Feddes Rept. 95(7-8): 468. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve -- Feddes Repertorium 95 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve var. *plurinervis* (Vickery) B.K.Simon -- *Austrobaileya* 2(3): 242 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve var. *scaber* (R.Br.) Á.Löve -- *Austrobaileya* 2(3) 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabridulus* (Ohwi) Tzvelev -- in *Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc.* 4, 218 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabrifolius* (Döll) J.H.Hunz. -- *Darwiniana* 35: 167. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabrifolius* (Döll) J.H.Hunz. -- *Darwiniana* 35(1-4): 167 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabriglumis* (Hack.) Á.Löve -- *Feddes Repert.* 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabriglumis* (Stuck.) Á.Löve -- *Feddes Repert.* 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabrus* var. *plurinervis* (Vickery) B.K.Simon -- *Austrobaileya* 2(3) 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scandicus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 74. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scandicus* (Nevski) Tzvelev var. *borealis* (Turcz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 74. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schrenkianus* (Fisch. & C.A.Mey.) Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 428. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schrenkianus* (Fisch. & C.A.Mey.) Tzvelev subsp. *pamiricus* (Tzvelev) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schugnanicus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scirpeus* (C.Presl) Arrigoni -- Fl. Sardegna 6: 295. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sclerophyllus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 59. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sclerus* Á.Löve -- Feddes Repert. 95(7-8): 448. 1984 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* (Vasey) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secaliformis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 551. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secalinus* Claus -- in Goebel, Reise ii. 319; et ex Ledeb. Fl. Ross. iv. 330. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secalinus* (Georgi) Bobrov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 9. 1960 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis -- Enum. Fl. Pl. Nepal 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. alienus (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. foliosus (Keng) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. scabridulus (Ohwi) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. striatus (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. *thomsonii* (Hook.f.) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis var. *thomsonii* (Hook.f.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 498 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis var. *validus* (Melderis) G.Singh -- J. Econ. Taxon. Bot. 8(2): 498 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus serotinus* (Keng) Á.Löve ex B.Rong Lu -- Nordic J. Bot. 15(1): 21. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus serotinus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus serotinus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus shandongensis* B.Salomon -- Willdenowia 19(2): 449. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus shouliangiae* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 93. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. var. *americanus* S.Watson & J.M.Coult. -- Manual (Gray), ed. 6. 673. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *erectusculus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 10 (1999). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. var. *glaucus* Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 112. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *gracilis* L.B.Cai -- Acta Bot. Boreal.-Occid. Sin. 13(6): 87. 1993 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *pilosifolius* (A.P.Khokhr.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 152 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sikkimensis* (Melderis) Melderis -- Enum. Fl. Pl. Nepal 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sikkimensis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & T.A.Williams -- Bull. Div. Agrostol. U.S.D.A. 11: 57 (fig.). 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & Williams -- Bull. Div. Agrostol. U.S.D.A. xi. 57. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* var. *luxurians* Scribn. & T.A.Williams -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & T.A.Williams var. *luxurians* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinicus* (Keng) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinicus* (Keng) S.L.Chen var. *medius* (Keng) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinkiangensis* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 26. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinoflexuosus* S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinohirtiflorus* S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9, nom. nov. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinosubmuticus* S.L.Chen -- Fl. China 22: 407. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sitanion* Schult. -- Mant. 2 (Schultes) 426. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus smithii* (Rydb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus smithii* (Rydb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus solandri* (Steud.) Connor -- New Zealand J. Bot. 32(2): 140 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sosnowskyi* (Hack.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spegazzini* Kurtz as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spegazzinii* Kurtz -- Bol. Acad. Cordoba xvi. 259. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spegazzinii* Kurtz -- Bol. Acad. Nac. Ci. 16: 259. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spicatus* (Pursh) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spicatus* (Pursh) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spicatus* (Pursh) Gould subsp. *inermis* (Scribn. & J.G.Sm.) Hanelt -- Mansfeld's Encycl. 5: 2539 (6: 2826). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × spurius* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* subsp. *septentrionalis* Barkworth -- Phytologia 83: 360, fig. 1998 [Nov 1997 publ. 19 Oct 1998] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* Gould subsp. *septentrionalis* Barkworth -- *Phytologia* 83(5): 360. 1998 [Nov 1997 publ. 19 Oct 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenachyrus* (Keng) Á.Löve -- *Feddes Repert.* 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenostachyus* (Melderis) O.Anders & Podlech -- *Mitt. Bot. Staatssamml. München* 12: 315. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenostachyus* (Melderis) Á.Löve -- *Feddes Repert.* 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stewartii* (Melderis) Cope -- *Fl. Pakistan* 143: 627 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stipifolius* (Czern. ex Nevski) Melderis -- *Bot. J. Linn. Soc.* 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatulus* Runemark -- Bot. Not. 125(4): 419. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 1(1): 470. 1797 [Jun 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Besser -- Enum. Pl. [Besser] 50 (quid ?). 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *arkansanus* Hitchc. -- Rhodora 8: 212. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *ballii* Pammel -- Iowa Geol. Surv. Suppl. Rep. 1903: 347. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *villosus* (Muhl. ex Willd.) A.Gray -- Manual (Gray) 603. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. var. *villosus* (Willd.) A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) S.L.Chen -- Fl. China 22: 411. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) S.L.Chen var. *crassus* (L.B.Cai) S.L.Chen -- Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) Á.Löve var. *crassus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigatus* St.John -- Rhodora 1915, xvii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigatus* H.St.John -- Rhodora 17: 102. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigosus* Rydb. -- Bull. Torrey Bot. Club 32: 609. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigosus* Rydb. -- Bull. Torrey Bot. Club 1905, 609. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subfibrosus* (Tzvelev) Tzvelev -- Sched. Herb. Fl. URSS xviii. 30, in obs. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* Keng ex Keng f. -- Bull. Bot. Res., Harbin 4(3): 192. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* (Hook.) Smyth -- Trans. Kansas Acad. Sci. 25: 99. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subpaniculatus* Steud. -- Syn. Pl. Glumac. 1(4-5): 350. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subpaniculatus* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subsecundus* (Link) Á.Löve & D.Löve -- Taxon xiii. 201 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subsecundus* (Link) Hoover -- Leaflet. W. Bot. x. 339 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subsecundus* (Link) Á.Löve & D.Löve -- Taxon 13: 201. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subulatus* Forssk. -- Fl. Aegypt.-Arab. 26. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subvillosus* (Hook.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subvillosus* (Hook.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus svensonii* G.L.Church -- Rhodora 19: 134 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus svensonii* G.L.Church -- Rhodora 69: 134. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sylvaticus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tangutorum* (Nevski) Hand.-Mazz. -- Symb. Sin. Pt. VII. 1292 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tarbagataicus* Kotukhov - Turczaninowia 1(1): 20 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis var. *kosaninii* (Nábělek) Assadi -- Willdenowia 26(1–2): 258. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis subsp. *pertenuis* (C.A.Mey.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tener* L.f. -- Suppl. Pl. 114. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tenuis* (Buchanan) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tenuispicus* (J.L.Yang & Y.H.Zhou) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus texensis* J.J.N.Campb. -- Sida 22(1): 488 (-492; figs. 2a-b). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thompsonii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 374. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thomsonii* (Hook.f.) Melderis -- Enum. Fl. Pl. Nepal 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh -- Taxon 32(4): 640 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh subsp. *laxiusculus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh var. *laxiusculus* (Melderis) G.Singh -- Taxon 32(4): 640 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanicus* Drobow -- Key Pl. Envir. Tashkent, ed. Popov 44 (1923); et in Fedde, Repert. xxi. 45(1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanicus* Drobow -- in Vved. & al., Key Fl. Tashkent Pt. 1, 44 (1923); et in Act. Hort. Petrop. xxxviii. 157 (1924), nomen; et in Fedde, Repert. xxi. 45 (1925), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanigenus* Czerep. -- Sosud. Rast. SSSR 351 (1981), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tibeticus* (Melderis) G.Singh -- Taxon 32(4): 640 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tilcarensis* (J.H.Hunz.) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tilcarensis* (J.H.Hunz.) Á.Löve -- Feddes Repert. 95: 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould -- Rhodora 56: 28. 1954 [Feb 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Hoover -- Leaflet. W. Bot. x. 340 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (A.Nelson) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould -- *Rhodora* lvi. 28. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould f. andinum (Scribn. & J.G.Sm.) Beetle -- *Phytologia* 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. andinus (Scribn. & J.G.Sm.) Dorn -- *Vasc. Pl. Wyoming* 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. andinus (Scribn. & J.G.Sm.) Á.Löve & D.Löve -- *Bot. Not.* no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. andinus (Scribn. & J.G.Sm.) Dorn -- *Vasc. Pl. Wyoming* 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. andinus (Scribn. & Sm.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. bakeri (A.Nelson) Á.Löve -- Feddes Repert. 95: 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. bakeri (E.Nels.) Á.Löve -- Feddes Repert. 95(7-8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. donianus (F.B.White) Á.Löve -- Feddes Repert. 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. glaucus (Pease & A.H.Moore) Cody -- Canad. Field-Naturalist 108: 93. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. glaucus (Pease & A.H.Moore) Cody -- Canad. Field-Naturalist 108(1): 93 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. kamczadolorum (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould var. latiglume (Scribn. & J.G.Sm.) Beetle -- Phytologia 55(3): 209 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. major (Vasey) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. major (Vasey) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould var. majus (Vasey) Beetle -- Phytologia 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. novae-angliae (Scribn.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 23. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *novae-angliae* (Scribn.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 23 [-24]. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *scribneri* (Vasey) Á.Löve -- *Feddes Repert.* 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *scribneri* (Vasey) Á.Löve -- *Feddes Repert.* 95: 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *sierrus* (Gould) Á.Löve -- *Feddes Repert.* 95: 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *sierrus* (Gould) Á.Löve -- *Feddes Repert.* 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *stefanssonii* (Melderis) Á.Löve & D.Löve -- *Bot. Not.* 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *subsecundus* (Link) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *teslinensis* (A.E.Porsild & H.Senn) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *teslinensis* (Porsild & Senn) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilaterale* (Cassidy) Beetle -- Phytologia 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilateralis* (Cassidy) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilateralis* (Cass.) Beetle -- Phytologia 55: 210. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *violaceus* (Hornem.) S.L.Welsh -- Utah Fl., ed. 4. 851. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *violaceus* (Hornem.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [dt. 1975; published 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *violaceus* (Hornem.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *virescens* (Lange) Á.Löve & D.Löve -- Bot. Not. no. 128: 502 (-503). 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *virescens* (Lange) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transbaicalensis* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev subsp. *lorestanicus* Assadi -- Iran. J. Bot. 6(2): 194 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev var. *togarovii* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trichospicula* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tridentatus* (C.Yen & J.L.Yang) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triglumis* Q.B.Zhang -- Acta Bot. Yunnan. 13(1): 21. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trinii* Melderis -- Fl. Iranica [Rechinger] 70: 225. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley subsp. multiflorus Gould -- Madroño 8: 46. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. multiflorus (Gould) Hoover -- Vasc. Pl. San Luis Obispo Co., Calif. 64. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. pubescens Hitchc. in Jeps. -- Fl. Calif. [Jepson] 186. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. simplex (Scribn. & T.A.Williams) Hitchc. -- Amer. J. Bot. 21: 132. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus troctolepis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus truncatus* (Wallr.) Melderis as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus truncatus* (Wallr.) Melderis subsp. *trichophorus* (Link) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tschimganicus* var. *glabrispiculus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 30. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tsukushiensis* Honda -- Bot. Mag. (Tokyo) 50: 391. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tsukushiensis* Honda var. *transiens* (Hack.) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tsukushiensis* Honda var. *transiens* (Hack.) T.Osada -- et in J. Jap. Bot. 65(9): 266 (1990), with basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turganicus* Roshev. -- Trudy Glavn. Bot. Sada xl. 253. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turganicus* Roshev. -- in Tr. Poczv. Bot. Exsp. II. vii. 259 (1910); cf. Nevski in Acta Inst. Bot. Acad. Sc. URSS, Ser. I. Fasc. 2, 69 (1936); Roshev. in Acta Hort. Petrop. xl.253 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turuchanensis* (Reverd.) Czerep. -- Sosud. Rast. SSSR 351 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tzvelevii* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 90. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ubinica* Kotukhov -- Turczaninowia 2(4): 5 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *ucluetensis* Bowden - Canad. J. Bot. 42: 563. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × uclueletensis* Bowden - - Canad. J. Bot. xlii. 563. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ugamicus* Drobow -- Key Pl. Envir. Tashkent, ed. Popov 44 (1923); et in Fedde, Repert. xxi. 45(1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ugamicus* Drobow -- in Vved. & al., Key Fl. Tashkent Pt. 1, 44 (1923); et in Act. Hort. Petrop. xxxviii. 157 (1924), nomen; et in Fedde, Repert. xxi. 45 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uniflorus* Phil. -- Anales Univ. Chile xciv. 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uniflorus* Phil. -- Anales Univ. Chile 94: 349. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. *komarovii* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. *prokudinii* (Sered.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. *tianschanicus* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. *viridiglumis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vaginatus* Phil. -- Linnaea 33: 300. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vaillantianus* (Wulfen ex Schreb.) K.B.Jensen -- Genome 32(4): 645. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus valdiviae* Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus valdiviae* Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus validus* (Melderis) B.Salomon -- Nordic J. Bot. 14(1): 12 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Macoun ex Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *vancouverensis* Vasey -- pro sp., Bowden, Canad. J. Bot. 35: 973. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *vancouverensis* (Vasey) Bowden -- Canad. J. Bot. xxxv. 973 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × vancouverensis* Vasey pro sp. & Bowden -- Canad. J. Bot. xxxv. 973 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Vasey nm. *californicus* Bowden -- Canad. J. Bot. 35: 975. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* nm. *crescentianus* Bowden -- Canad. J. Bot. 35: 976. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varius* (Keng) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219(1968), cum descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varnensis* (Velen.) Runemark -- Hereditas (Lund) 70(2): 156. 1972 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varnensis* (Velen.) Kožuharov -- Opred. Vissh. Rast. Bulg. 785. 1992 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. -- Sosud. Rast. SSSR 351 (1981), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. subsp. *coeruleus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 364 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. var. *laxe-pilosus* (Jurtzev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. subsp. *laxe-pilosus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 364 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus velutinus* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 466. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus velutinus* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 466. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vernicosus* (Nevski ex Grubov) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus versicolor* A.P.Khokhr. - Biol. Rast. i Fl. Sev. Dal'n. Vostok. (ed. M.T. Mazurenko) 13 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villifer* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 84. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villiflorus* Rydb. -- Bull. Torrey Bot. Club 32: 609. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villiflorus* Rydb. -- Bull. Torrey Bot. Club 1905, 609. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosissimus* Scribn. -- U.S. Dept. Agric. Bull. Agrost. xvii. 326. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosissimus* Scribn. -- Circ. Div. Bot. U.S.D.A. 17: 326. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosulus* Ohwi -- Bot. Mag. (Tokyo) 45: 183. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -- Enum. Pl. [Willdenow] 1: 131. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -- Enum. Pl. [Willdenow] 1: 131. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -- Enum. Pl. [Willdenow] 1: 131. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* var. *arkansanus* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5: 128. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. f. *arkansanus* Fernald -- Rhodora 35: 195. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. var. *arkansanus* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5(2): 128, as 'arkansanus'. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. var. *glabriusculus* Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 157. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg -- Meddel. Gronland, Biosci. 15: 12 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg subsp. *andinus* (Scribn. & J.G.Sm.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg subsp. *latiglumis* (Scribn. & J.G.Sm.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 181 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea vii. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *arcuatus* Alph.Wood -- Amer. Bot. Fl. 405. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *australis* Hitchc. -- J. Wash. Acad. Sci. 23: 452. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *australis* Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *glabriflorus* Bush -- Amer. Midl. Naturalist 10: 62. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *glaucus* Beal -- Grasses N. Amer. [Beal] 2: 653. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *halophilus* (E.P.Bicknell) Wiegand -- Rhodora 20: 83. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *hirsutiglumis* (Scribn.) Hitchc. -- Rhodora 10: 65. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *hirsutiglumis* (Scribn.) Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *intermedius* (Vasey ex S.Watson & J.M.Coult.) Bush -- Amer. Midl. Naturalist 10: 60. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. interruptus (Buckley) Á.Löve -- Feddes Repert. 95(7-8): 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. interruptus (Buckley) Á.Löve -- Feddes Repert. 95: 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. jejunos Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 114. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. jejunos (Ramaley) Bush -- Amer. Midl. Naturalist 10: 65. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. jenkinsii Bowden -- Canad. J. Bot. 42: 583. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. lasiolepis Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. micromeris Schmoll -- Rhodora 39: 416. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *minor* Vasey -- Contr. U.S. Natl. Herb. 1: 60. 1890 Name only; Contrib. U. S. Nat. Herb. 2: 550. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *monanthos* R.J.Eaton & Griscom -- Rhodora 34: 32. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *strictior* Kneuck. -- Allg. Bot. Z. Syst. 21: 87. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *submuticus* (Hook.) R.W.Pohl -- Amer. Midl. Naturalist 38: 549. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *submuticus* (Hook.) Pohl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *submuticus* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 255. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *typicus* Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. *villosus* (Muehl.) Á.Löve -- Feddes Repert. 95(7-8): 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. *villosus* (Willd.) Á.Löve -- Feddes Repert. 95: 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus viridiglumis* (Nevski) Czerep. -- Sosud. Rast. SSSR 351 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus viridulus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vulpinus* Rydb. -- Bull. Torrey Bot. Club 36: 540. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vulpinus* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 540. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × wallii* (Connor) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wawawaiensis* J.R.Carlson & Barkworth -- Phytologia 83(4): 327. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wawawaiensis* J.R.Carlson & Barkworth -- Phytologia 83: 327. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald -- Rhodora 35: 192. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald -- Rhodora 1933, xxxv. 192. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald f. *calvescens* Fernald -- Rhodora 35: 192. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus woroschilowii* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 113 (1985), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus x pseudorepens* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus xiningensis* L.B.Cai -- Acta Bot. Boreal.-Occid. Sin. 13(1): 71 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yangiae* B.Rong Lu -- Willdenowia 22(1-2): 129, as 'yangii'. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yesoensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 16 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yezoensis* (Honda) T.Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yezoensis* (Honda) T.Osada var. *koryoensis* (Honda) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yilianus* S.L.Chen -- Bull. Bot. Res., Harbin 14(2): 139. 1994 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yubaridakensis* (Honda) Ohwi -- Acta Phytotax. Geobot. 6(1): 54. 1937 [15 Jan 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yukonensis* (Scribn. & Merr.) Á.Löve -- Taxon 29(1): 168. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yukonensis* (Scribn. & Merr.) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yukonensis* (Scribn. & Merr.) Á.Löve -- Taxon 29(1): 168. 1980 [Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yushuensis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus zadoiensis* S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 558. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus zagricus* Assadi -- Iran. J. Bot. 6(2): 191 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus zejensis* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 257. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus zhui* S.L.Chen -- Fl. China 22: 410. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonorus Bartl.* -- Ord. 31 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus* Humb. & Bonpl. ex Willd. -- not _stated. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus* Humb. & Bonpl. ex Willd. -- Species Plantarum ed. 4, 4(2) 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus* sect. *Elyonurus* Willd. -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus agropyroides* (Hack.) Roberty -- Fl. Ouest-Afr. 409 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus citreus* (R.Br.) Munro ex Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus gabonensis* (Steud.) Roberty -- Fl. Ouest-Afr. 409 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus muticus* var. *barbiculmis* (Hack.) Beetle -- Phytologia 35(3): 223. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* Humb. & Bonpl. ex Willd. -- Species Plantarum ed. 4, 4(2) 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* Humb. & Bonpl. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* subvar. *citreus* (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus urelytroides* Roberty - - Fl. Ouest-Afr. 409 (1954), in clavi, gallice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion* Bowden -- Canad. J. Bot. xlv. 721 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elysitanion* Bowden -- Canad. J. Bot. 45: 721. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merr.) Bowden -- Canad. J. Bot. xlv. 722 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merr.) Bowden -- Canad. J. Bot. 45: 722. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merrill) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden -- Canad. J. Bot. xlv. 721 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden -- Canad. J. Bot. 45: 721. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elytesion* Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytesion × californicum (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytesion californicum (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytesion × dakotense (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytesion × iowense (R.W.Pohl) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytesion iowense (R.W.Pohl) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytesion macounii (Vasey) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytesion × macounii (Vasey) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × montanense* (Scribn.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion montanense* (Scribn.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion schaaackianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × schaaackianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion stebbinsianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* × *stebbinsianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elythrophorus* Dumort. -- Anal. Fam. Pl. 63 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Caespitosae* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. Ser. 1, 2: 82. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* subsect. *Caespitosae* (Nevski) Tzvelev -- Komarovskie Ctenija (Vladivostok) 57: 55. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Caespitosae* (Rouy) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Dasystachyae* (Á.Löve) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 94(2): 275. 2009 [16 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Elongatae* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 83. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* subsect. *Elongatae* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 25. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* subsect. *Elongatae* (Nevski) Tzvelev -- Komarovskie Ctenija (Vladivostok) 57: 56. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Geniculatae* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 11. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* subsect. *Intermediae* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 24. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Intermediae* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 8. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Juncea* (Prat) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Juncea* (H.Prat) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83. 1936 [post 19 Sep 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Lolioides* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 485. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Pseudelytrigia* H.Scholz -- Bot. Jahrb. Syst. 115(3): 352. 1993 [28 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *acuta* (DC.) Tzvelev - Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia acuta* nothosubsp. *obtusiuscula* (Lange) Kerguélen -- Lejeunia 120: 86. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *acutiformis* (Rouy) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia aegilopoides* (Drobow) N.R.Cui -- Claves Pl. Xinjiang. 1: 163 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia aegilopoides* (Drobow) Peschkova -- Fl. Tsentral'noi Sibiri 11: 127 (1979):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia aenaeana* Hohla & H.Scholz -- Stapfia 95: 47. 2011 [31 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia afghanica* (Melderis) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia alaica* (Drobow) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia alatavica* (Drobow) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 60 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia albomarginata* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 75 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia amgunensis* (Nevski) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia angularis* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *apiculata* (Tschern.) V.Jirásek -- Preslia xxvi. 168 (1954), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia araucana* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1–4): 561 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia araucana* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 561. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arenosa* (Spenn.) H.Scholz -- Bot. Jahrb. Syst. 115(3): 352. 1993 [28 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia argentea* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arizonica* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arizonica* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia armena* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia atherica* (Link) Kerguélen -- Lejeunia 120: 86. 1987 [Feb 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia atherica* (Link) Kerguélen f. *setigera* (Dumort.) Stace -- Watsonia 27(4): 369. 2009 [Aug 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuata* (Kunth) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuata* (Kunth) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuatiglumis* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia aucheri* (Boiss.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 24 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski subsp. *alaica* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski var. *pamirica* (Tzvelev) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 117. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Prokudin -- *Zlaki Ukrainy* 72. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Dubovik -- *Novosti Sist. Vyssh. Nizsh. Rast.* 1976: 10. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* (Hitchc.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1-4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* Hitchc. -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* (Hitchc.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *gypsicola* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *nodosa* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *platyphylla* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *sinuata* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia calcarea* (Černjavski) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia campestris* (Godr. & Gren.) Kerguélen -- *Lejeunia* 120: 86. 1987 [Feb 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia campestris* (Godr. & Gren.) Kerguélen subsp. *maritima* (Tzvelev) H.Scholz -- *Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit.* 27: 102. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia canina* (L.) Drobow -- *Fl. Uzbekist.*, ed. Schreder i. 285. 539 (1941,, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ciliolata* Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R.*, Ser. 1, Fl. Sist. Vyssh. Rast. 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia clivorum* (Melderis) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cognata* (Hack.) Holub - *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cognata* (Hack.) O.Anders & Podlech -- *Mitt. Bot. Staatssamml. München* 12: 311. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia corsica* (Hack.) Holub -
- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cretacea* (Czerniak.)
Klokov & Prokudin -- *Proc. Bot. Inst., Kharkov State Univ.* 1938, iii. 166. as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia curvifolia* (Lange)
Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia czindogatuica*
Kotukhov -- *Turczaninowia* 1(1): 13 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.)
Á.Löve & D.Löve -- *Bull. Torrey Bot. Club* lxxxi. 33. 1954 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.)
Á.Löve & D.Löve -- *Bull. Torrey Bot. Club* 81: 33. 1954 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.)
Á.Löve & D.Löve subsp. *albicans* (Scribn. & J.G.Sm.) D.R.Dewey -- *Brittonia* 35(1): 31 (1983). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *albicans* (Scribn. & J.G.Sm.) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve var. *psammophila* (J.M.Gillett & H.Senn) Cronquist -- *Man. Vasc. Pl. NorthE. U.S. Canad.* ed. 2, 864. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *psammophila* (J.M.Gillett & H.Senn) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *psammophila* (Gillett & Senn) D.R.Dewey -- *Brittonia* 35(1): 31 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve var. *psammophila* (J.M.Gillett & Senn) Cronquist -- in H.A. Gleason & A. Cronquist, *Man. Vasc. Pl. Northeast. U.S. & Adjacent Canada* ed. 2: 864 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *yukonense* (Scribn. & Merr.) D.R.Dewey -- *Brittonia* 35(1): 31 (1983):. as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *yukonense* (Scribn. & Merr.) D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *yukonensis* (Scribn. & Merr.) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia deweyi* (K.B.Jensen, S.L.Hatch & Wipff) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia disticha* (Stapf) Prokudin -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 16: 63, in obs. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia disticha* (Thunb.) Prokudin ex Á.Löve -- in *Kulturpfl., Beih.* 3, 83 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia divaricata* (Boiss. & Balansa) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia divaricata* (Boiss. & Balansa) Nevski subsp. *attenuatiglumis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × dominii* V.Jirásek -- Preslia xxvi. 176 (1954), in obs., sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × drucei* Stace -- Watsonia 23(4): 546 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dschungarica* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dshinalica* Sablina -- Novosti Sist. Vyssh. Rast. 12: 44. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dshungarica* Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 81 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × duvalii* (Loret & Barrandon) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 219. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × duvalii* (Loret & Barrandon) B.Bock nothosubsp. obtusiuscula (Lange) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 219. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 23 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski var. *haifensis* Rech.f. -- Ark. Bot. 2(5): 304. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *haifensis* (Rech.f.) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *pontica* (Podp.) Gamisans -- in J. Gamisans & D. Jeanmonod, Cat. Pl. Vasc. Corse (ed. 2) 243 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *salsa* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *scirpea* (C.Presl) Kerguélen -- Lejeunia 120: 87. 1987 [Feb 1987]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *turcica* (P.E.McGuire) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongatiformis* (Drobow) Nevski -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot.* 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia embergeri* (Maire) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia erosiglumis* (Melderis) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia farcta* (Viv.) Holub -- *Folia Geobot. Phytotax.* 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *fedtschenkoana* Tzvelev -- *Novosti Sist. Vyssh. Rast.* 38: 81 (-82). 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ferganensis* (Drobow) Nevski -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot.* 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia firmiculmis* Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 82 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia flaccidifolia* (Boiss. & Heldr.) Holub -- *Folia Geobot. Phytotax.* 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fursaevii* Laktionov, Tzvelev & Mavrodiev -- *Novosti Sist. Vyssh. Rast.* 45: 19. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 82 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *ferganensis* (Drob.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *pruinifera* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *scythica* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gentryi* (Melderis) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gmelinii* (Trin.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia godronii* (Kerguélen) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gracillima* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia heidmaniae* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia heidmaniae* Tzvelev var. *aristata* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia hoffmannii* (K.B.Jensen & Asay) H.Scholz -- Willdenowia 40(2): 200. 2010 [9 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ikonnikovii* Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 114 (-115). 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 14 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *afghanica* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *barbulata* (Schur) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *barbulata* (Schur) Á.Löve -- Taxon 29(2-3): 350. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *campestris* (Godr. & Gren.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 16 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *epirotica* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *gentryi* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *graeca* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski var. *kopetdagi* Czopánov -- Novosti Sist. Vyssh. Rast. 11: 73. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski var. *kugitangi* Ataeva -- *Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk* 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *latronum* (Godr.) Kerguélen -- *Lejeunia* 120: 87. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *mucronata* (Bercht.) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *podperae* (Nábělek) Á.Löve -- *Feddes Repert.* 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *pouzolzii* (Godr.) Á.Löve -- *Feddes Repert.* 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *pulcherrima* (Grossh.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *trichophora* (Link) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *varnensis* (Velen.) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia jacutorum* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 24 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia jacutorum* (Nevski) Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 17 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83. 1936 [post 19 Sep 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83 (1936). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski & Nevski subsp. *bessarabica* (Sävl. & Rayss) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea*formis Á.Löve & D.Löve -- in Rep. Univ. Inst. Appl. Sci., Reykjavik, Dept. Agric., Ser. B No. 3, 106(1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kaachemica* Lomon. & Krasnob. -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1138. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kanashiroi* (Ohwi) Melderis -- Rep. Sci. Exped. N.-W. Prov. China, S. Hedin, Sino-Swedish Exped., Publ. 31 xi. Bot., No. 4 (Norlindh, Fl. Mongol., etc.) 122 (1949), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kanashiroi* (Ohwi) Tzvelev -- Pl. Central Asia 4: 293 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kasteki* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kosaninii* (Nábělek) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kotovii* Dubovik -- *Novosti Sist. Vyssh. Nizsh. Rast.* 1976: 14. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kryloviana* (Schischk.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *laxa* (Fr.) Kerguélen - *Lejeunia* 120: 88. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia laxula* Hohla & H.Scholz -- *Stapfia* 95: 49. 2011 [31 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz subsp. *divaricata* (Boiss. & Balansa) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz subsp. *lomatolepis* (Melderis) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia levadica* Kuvaev -- *Novosti Sist. Vyssh. Rast.* 24: 20 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia libanotica* (Hack.) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia litoralis* (Dumort.) Hylander -- *Nomencl. u. Syst. Stud. Nord. Gefasspfl.* (Uppsala Univ. Arsskr., No. 7) 36(1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × litorea* (Schumach.) Hylander -- *Nord. Karlvaxtfl.* i. 369 (1953); Hylander in *Bot. Notiser*, 1953, 357 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lolioides* (Kar. & Kir.) Nevski -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot.* 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lolioides* (Kar. & Kir.) Nevski var. *ciliolatum* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 127. 1975 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia maeotica* Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 183, rossice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia magellanica* (É.Desv.) Covas as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia maritima* (Koch & Ziz) Tzvelev -- Novosti Sist. Vyssh. Rast. 1964, 28 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mediterranea* (Simonet) Prokudin -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 61. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mendocina* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mendocina* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mucronata* (Opiz) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 178. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nevskii* (N.A.Ivanova ex Grubov) N.Ulziykh. -- Bugd Naïramdakh Mongol Ard Ulsÿn guurst urgamlÿn Latin-Mongol-Oros neriiin tol' 53 (1983), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nevskii* (N.A.Ivanova ex Grubov) N.Ulziykh. ex Tzvelev -- Pl. Central Asia 4: 293 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ninae* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 12. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nodosa* (Steven) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 78(10): 87. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 78(10): 87. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev subsp. *graeca* (Melderis) H.Scholz -- Willdenowia 28(1-2): 171. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *obtusiuscula* (Lange) Hylander -- Nord. Karlsvaxtbl. i. 369 (1953); Hylander in Bot. Notiser, 1953, 357 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas, J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pertenuis* (C.A.Mey.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia podperae* (Nábělek) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pontica* (Podp.) Holub - Folia Geobot. Phytotax. 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pontica* (Podp.) Holub subsp. *turcica* (P.E.McGuire) Jarvie & Barkworth -- Nordic J. Bot. 12(2): 162 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pouzolzii* (Godr. & Gren.) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia praetermissa* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia prokudinii* Druleva ex Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 11, nom. nov. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia propinqua* (Nevski) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pruinifera* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pruinifera* Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 81 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pseudocaesia* (Pacz.) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 186. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pubiflora* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 33. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pubiflora* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 33. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pulcherrima* (Grossh.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pulcherrima* (Grossh.) Nevski var. *glabra* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin -- Watsonia 2: 186. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin -- *Watsonia* 2: 186, in obs. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin subsp. *campestris* (Gren. & Godr.) Á.Löve -- *Taxon* 29(2-3): 350. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin subsp. *fontqueri* (Melderis) Á.Löve -- *Feddes Repert.* 95(7-8): 488. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Rauschert -- *Feddes Repert.* 93(1-2): 17. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Á.Löve -- *Taxon* 29: 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Á.Löve -- *Taxon* 29(2-3): 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia rechingeri* (Runemark) Holub -- *Folia Geobot. Phytotax.* 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia reflexiaristata* (Nevski) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 77 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* Desv. -- in *Nouv. Bull. Soc. Philom.* ii. (1810) 190. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 1: 14 (1933), in adnot.; fide Melderis in *Svensk Bot. Tidskr.* xlv. 132 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *arenosa* (Petif) Á.Löve -- *Taxon* 29(2-3): 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* f. *aristata* (Schum.) Beetle -- *Phytologia* 55: 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* f. *aristata* (Schumach.) Beetle -- *Phytologia* 55: 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *aristata* (Döll) P.D.Sell -- Fl. Gr. Brit. Ireland 5: 363. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski f. *aristatum* (Schum.) Beetle -- Phytologia 55(3): 211 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *bispiculata* (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 225. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *caesia* (J.Presl & C.Presl) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 16 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *caesia* (J.Presl & C.Presl) Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 80. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *calcareae* (Černjavski) Á.Löve -- Feddes Repert. 95(7-8): 485. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *elongatiformis* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *glauca* (Doell) Tzvelev -- Spis. Rast. Gerb. Fl. SSSR 20(107-110): 15 (Eeb. 1975); et in Novosti Sist. Vyssh. Rast., 12: 125 (Apr. 1975). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *koeleri* (Rouy) Holub -- Folia Geobot. Phytotax. 28(1): 107. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *lolioides* (Kar. & Kir.) Á.Löve -- Taxon 35(1): 198 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- Claves Pl. Xinjiang. 1: 166 (1982), without latin descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- Fl. Xinjiangensis 6: 602 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- et in Acta Bot. Bor.-Occid. Sin. 18(2): 286 (1998). 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *pseudocaesia* (Pacz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *subulatum* (Roem. & Schult.) Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 538. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* var. *subulatum* (Roem. & Schult.) Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 538. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia riparia* (Scribn. & J.G.Sm.) Beetle -- Phytologia 55(3): 211 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ruthenica* (Griseb.) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sartorii* (Boiss. & Heldr.) H.Scholz -- Ber. Inst. Landschafts Pflanzenökol. Univ. Hohenheim Beih. 16: 46. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sartorii* (Boiss. & Heldr.) Holub -- Folia Geobot. Phytotax. 23(4): 413. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabrifolia* (Döll) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabrifolia* (Doell) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabriglumis* (Hack.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 563 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabriglumis* (Stuck.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scirpea* (C.Presl) Holub -- Folia Geobot. Phytotax. 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scythica* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia setulifera* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia setulifera* Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 82 (1936) descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sinuata* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve -- Bot. Not. 1950, 31 (1950), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve -- Bot. Not. 1950: 31. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 25 (1933), in obs. as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve var. *molle* (Scribn. & J.G.Sm.) Beetle -- *Phytologia* 55(3): 211 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sosnovskii* (Hack.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 82 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia spicata* (Pursh) D.R.Dewey -- *Brittonia* 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia spicata* (Pursh) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stenophylla* (Nevski) Nevski -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot.* 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 79 (1936), cum descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski subsp. *armena* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski var. *cretacea* (Klokov & Prokud.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia striatula* (Runemark) Holub -- *Folia Geobot. Phytotax.* 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 77 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *aegilopoides* (Drob.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 118. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *amgunensis* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 118. 1975 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *jacutorum* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 118. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *reflexiaristata* (Nevski) Tzvelev -- *Fl. Evropeiskoi Chasti SSSR* 1: 144. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × tallonii* (Simonet) B.Bock -- *Bull. Soc. Bot. Centre-Ouest* 43: 220. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tauri* (Boiss. & Balansa) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tauri* (Boiss. & Balansa) Tzvelev subsp. *pertenuis* (C.A.Mey.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tesquicola* (Czerniak.) Prokudin -- *Proc. Bot. Inst., Kharkov State Univ.* 1938, iii. 181. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tilcarensis* (J.H.Hunz.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tilcarensis* (J.H.Hunz.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 563 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia trichophora* (Link) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 57 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia trichophora* (Link) Nevski var. *glabra* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia turcica* P.E.McGuire -- Folia Geobot. Phytotax. 18(1): 108. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia vaillantiana* (Wulfen ex Schreb.) Beetle -- Phytologia 55(3): 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia varnensis* (Velen.) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia villosa* (Drobow) Tzvelev -- in *Fl. Arct. URSS Fasc.* 2, 247 (1964), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia vvedenskyi* Drobow -- *Fl. Uzbekist., ed. Schreder i.* 286. 539 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigium* Benth. -- *J. Linn. Soc., Bot.* 19: 130. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytroblepharum* (Steud.) Schldl. -- *Linnaea* 26: 533. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorum* Poir. -- *Dict. Sci. Nat., ed. 2. [F. Cuvier]* 14: 377. 1819 [14 Aug 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus* P.Beauv. -- *Ess. Agrostogr.* 67. t. 14. f. 2 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XIV, fig. II as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus africanus* Schweick. -- in Ann. Natal Mus. x. 196 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus articulatus* P.Beauv. -- Ess. Agrostogr. 67. t. 14. f. 2 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus articulatus* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XIV, fig. II. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus globularis* Hack. -- Bull. Herb. Boissier Ser. II. ii. 935. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus interruptus* Pilg. -- Kunene-Sambesi-Exped. [Warburg] 176. 1903 [May 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus spicatus* (Willd.) A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7(5): 547. 1923 [Jan 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus spicatus* (Willd.) E.G.Camus -- Flore Generale de L'Indo-Chine 7 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elytrordeum Hylander* -- Nord. Karlvxthl. i. 369 (1953); Hylander in Bot. Notiser, 1953, 357 (1953):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elytrordeum langei* (K.Richt.) Hylander -- Bot. Not. 357. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrostachys McClure* -- J. Wash. Acad. Sci. xxxii. 173 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrostachys McClure* -- J. Wash. Acad. Sci. 32: 173. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrostachys clavigera* McClure. -- J. Wash. Acad. Sci. xxxii. 176 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys clavigera* McClure -- J. Wash. Acad. Sci. 32: 176, fig. 5, 6. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys typica* McClure -- J. Wash. Acad. Sci. 32: 174, fig. 4. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys typica* McClure -- J. Wash. Acad. Sci. xxxii. 174 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endallex* Raf. -- Bull. Bot. (Geneva) 1: 220. 1830 [Aug 1830] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endallex arundinacea* Raf. -- in Ser. Bull. Bot. i. (1830) 220. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia lenticularis* (Michx.) Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia lenticularis* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon* Desv. ex P.Beauv. - - Ess. Agrostogr. 81 (161). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon* Desv. & N.T.Burb. -- Proc. Linn. Soc. London 153: 60, descr. ampl. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon* Desv. ex P.Beauv. - - Ess. Agrostogr. 81 (1812); et Journ. Bot. i. (1813) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon abyssinicus* Rendle -- Cat. Afr. Pl. (Hiern) ii. 229. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon arenicola* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon arenicola* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 77. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon asperatus* C.E.Hubb. -- Hooker's Icon. Pl. 34: t. 3337. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon asperatus* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon avenaceus* (Lindl.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon avenaceus* (Lindl.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(10): 450. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon benguellensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 230. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon borealis* (Griseb.) Honda -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 101. 1936 [Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon brachystachyus* Stapf -- Fl. Cap. (Harvey) 7(4): 654. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* (Gaudich.) N.T.Burb. -- Proc. Linn. Soc. London 153, 87. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* (Gaudich.) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* var. *caeruleus* (Gaudich.) N.T.Burb. -- Australian Systematic Botany 1(4) 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* (Gaudich.) N.T.Burb. var. *occidentalis* Kakudidi -- Austral. Syst. Bot. 1(4): 333. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* var. *occidentalis* Kakudidi -- Australian Systematic Botany 1(4) 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cenchroides* (Licht.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 119. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cenchroides* (Licht. ex Roem. & Schult.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 119. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon clelandii* N.T.Burb. -- Proc. Linn. Soc. London 153, 80, 81. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon clelandii* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cylindricus* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cylindricus* N.T.Burb. -- Proc. Linn. Soc. London 153, 89, 91. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon decipiens* Kakudidi -- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon decipiens* Kakudidi -- Austral. Syst. Bot. 1(4): 336. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon desvauxii* P.Beauv. -- Ess. Agrostogr. 82, 161. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon dipsaceus* Wall. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 301. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon elegans* Stapf -- Bull. Misc. Inform. Kew 1907(6): 224. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon eremophilus* Kakudidi -- Austral. Syst. Bot. 1(4): 338. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon eremophilus* Kakudidi -- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon filifolius* Stapf ex Garab. -- Ann. S. African Mus. xvi. 424 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon flavescens* (Lindl.) N.T.Burb. -- Proc. Linn. Soc. London 153, 74. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon flavescens* (Lindl.) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon foxii* (Post) Valdés & H.Scholz -- Willdenowia 36(2): 663. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glaber* N.T.Burb. -- Proc. Linn. Soc. London 153, 72, 73. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glaber* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glumosus* (Hochst.) Maire & Weiller -- in Maire, Fl. Afr. Nord ii. (Encycl. Biol. xlv.) 193 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* Desv. -- J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* P.Beauv. -- Ess. Agrostogr. 161 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon intermedius* N.T.Burb. -- Proc. Linn. Soc. London 153, 67, 68. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon intermedius* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lindleyanus* (Domin) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lindleyanus* (Domin) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(10): 450. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lophotrichus* Chiov. ex H.Scholz & P.König -- Willdenowia 13(2): 369. 1984 [1983 publ. 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lophotrichus* Chiov. -- Webbia viii. 119 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon mollis* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 40. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon mollis* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 40. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* P.Beauv. -
- Ess. Agrostogr. 161 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* (R.Br.)
P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* Desv. -- J.
Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon oblongus* N.T.Burb.
-- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon oblongus* N.T.Burb.
-- Proc. Linn. Soc. London 153, 85, 86. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* Desv. -- J.
Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* P.Beauv. --
Ess. Agrostogr. 162 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* var. *breviseta* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* var. *pallidus* (R.Br.) P.Beauv. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon persicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 71. 1844 [Oct-Nov 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon persicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 71. 1844 [Oct-Nov 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon phleioides* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 616. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon planifolius* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon planifolius* N.T.Burb. -- Proc. Linn. Soc. London 153, 73, 74. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon polyphyllus* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 69. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon polyphyllus* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pretoriensis* Stent -- *Bothalia* i. 174 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pubescens* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 83. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pubescens* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* P.Beauv. -- Ess. Agrostogr. 162 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* Desv. -- J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pusillus* Rendle -- Cat. Afr. Pl. (Hiern) ii. 229. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon robustissimus* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon robustissimus* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 78. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 41. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 41. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. var. *namibiensis* Mashau -- Kew Bull. 72(3)-39: 1. 2017 [15 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon schimperianus* (Hochst. ex A.Rich.) Renvoize -- Kew Bull. 22(3): 400. 1968 [19 Dec 1968] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scoparius* Stapf -- Fl. Cap. (Harvey) 7(4): 656. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon spathaceus* Gooss. - Bull. Misc. Inform. Kew 1934(5): 200. [8 Aug 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon truncatus* Kakudidi -
- Austral. Syst. Bot. 1(4): 350. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon truncatus* Kakudidi -
- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon virens* (Lindl.) Kakudidi -- Austral. Syst. Bot. 1(4): 351. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon virens* (Lindl.) Kakudidi -- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) C.E.Hubb. -- Hooker's Icon. Pl. 34: sub tab. 3337, p. 2. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3337, p. 2, in adnot. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) Roshev. -- Zlaki (Grasses) 418, in obs. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium Gaudin* -- Agrost. Helv. i. 145 (1811). [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium atrovirens* Dumort. -- Observ. Gramin. Belg. 108. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium caeruleum* Gaudin -- Agrost. Helv. i. 145. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium litorale* Kunth -- Euum. Pl. i. 380. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium sylvaticum* Link -- Enum. Hort. Berol. Alt. 1: 80. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon* Nees -- Nat. Syst. Bot. (Lindley), ed. 2. 448. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon Nees* -- A Natural System of Botany ed. 2 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon acicularis* (Lindl.) Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon acicularis* (Lindl.) Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon badamicus* Bhide -- J. Proc. Asiat. Soc. Bengal 7: 514. 1912 [1911 publ. 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon barbatus* C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(2): 196. 1942 [1941 publ. 22 Nov 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon brandegeei* (Vasey) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon brandegeei* (Vasey) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon chlorideus* (Presl) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon chlorideus* (J.Presl) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon coimbatorensis* K.K.N.Nair, S.K.Jain & M.P.Nayar -- Proc. Indian Acad. Sci., B 86(2): 84. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon dolichostachyus* Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon dolichostachyus* (Lag.) Keng -- Clav. Gen. Sp. Gram. Prim. Sin. 197 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon dolichostachyus* (Lagas.) Keng ex Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon gracilior* Rendle -- J. Linn. Soc., Bot. 36: 403. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon leptophyllus* Benth. -- J. Linn. Soc., Bot. 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon longiaristatus* (Napper) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon macrostachyus* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon macrostachyus* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 31, nomen (an *E. macrostachyum*, Munro ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon melicoides* Nees -- Nat. Syst. Bot. (Lindley), ed. 2. 449. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon minutus* Lazarides -
- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon minutus* Lazarides -
- Austral. J. Bot., Suppl. Ser. 5: 28. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon mollis* (Nees) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon mollis* (Nees) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon monostachyus* Schum. -- Abh. Königl. Akad. Wiss. Berlin 1894: 17. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 110 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon muticus* Hack. -- Bull. Herb. Boissier vii. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon paucispiceus* (Lazarides) B.K.Simon -- Austrobaileya 2(3) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon paucispiceus* (Lazarides) B.K.Simon -- *Austrobaileya* 2(1): 1 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon prieurii* (Kunth) Clayton -- *Kew Bull.* 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ramosus* B.K.Simon -- *Austrobaileya* 2(1): 1 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ramosus* B.K.Simon -- *Austrobaileya* 2(3) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon rupestris* (J.A.Schmidt) A.Chev. -- *Rev. Bot. Appl. Agric. Trop.* 1935, xv. 1048. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ruspolianus* Chiov. -- *Ann. Ist. Bot. Roma* vii. 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon sechellensis* Benth. ex T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 859 [nom. mutat.]. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon seychellarum* Benth. -- J. Linn. Soc., Bot. 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon simplex* (Schum. & Thonn.) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1934, xiv. 125. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon somalensis* Chiov. - Ann. Ist. Bot. Roma vi. 170. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton -- Kew Bulletin 21 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton -- Kew Bull. 21(1): 108. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton var. *paucispiceus* Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon unispiceus var. paucispiceus Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon unispiceus var. unispiceus (F.Muell.) Clayton -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Entolasia Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Entolasia Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 739. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Entolasia imbricata Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 739. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Entolasia marginata Hughes -- Bull. Misc. Inform. Kew 1923(9): 331. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia marginata* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia minutifolia* B.K.Simon -- *Austrobaileya* 8(2): 204 (-205; map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia olivacea* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 740. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia stricta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 331. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia stricta* (R.Br.) Hughes - Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia subjuncea* C.E.Hubb. -- J. Ecol. 1933, xxi. 223, in obs., nomen; et in Hook. Ic. Pl. xxxiii. subt. 3209, p. 2 (1933), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia subjuncea* C.E.Hubb. -- The Journal of Ecology 21 1933 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia whiteana* C.E.Hubb. -- Hooker's Icon. Pl. 34: t. 3338. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia whiteana* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia* Stapf -- Fl. Cap. (Harvey) 7(4): 710. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia aristulata* Stapf -- Fl. Cap. (Harvey) 7(4): 711. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia benguellensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 228. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia procera* Chiov. -- Bull. Soc. Bot. Ital. 1924, 45. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephebopogon* Nees & Meyen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephebopogon gratus* Nees & Meyen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephebopogon gratus* Nees & Meyen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes* J.Presl -- Reliq. Haenk. 1(4-5): 235, t. 39. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes* J.Presl -- Reliq. Haenk. 1(4-5): 235. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes anomala* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 311. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes anomala* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 311 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes argentea* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes argentea* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 4: 107. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* Hack. ex Stuck. -- Anal. Mus. Buenos Aires xi. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. & E.Fourn. -- Mexic. Pl. 89, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones - - Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones - - Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones var. *grandis* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones var. *grandis* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes buchingeri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes buchingeri* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes clomena* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes clomena* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 256. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* var. *submutica* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 471. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes crassiculmis* Piper -- Proc. Biol. Soc. Washington xviii. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes crassiculmis* Piper -- Proc. Biol. Soc. Washington 18: 144. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes distichophylla* Vasey -- Cat. Gram. U. St. 45. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes distichophylla* var. *mutica* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 308. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ehrenbergii* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ehrenbergii* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes emersleyi* Hitchc. -- in U. S. Dept. Agric. Bull. No. 772, 144 (1920), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes emersleyi* Hitchc. -- Bull. U.S.D.A. 772: 144. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gracilis* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 6(2, Bot.): 271. 1841 [Jun 1841] ; this is vol. 4 of the Sci. Nat. series; reprinted as *Agrostidea* II, *Callo Rotundo* (*Agrostea*): 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes grandis* Beal -- Grasses N. Amer. [Beal] 2: 309. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes grandis* (Vasey) Beal -- Grasses N. Amer. [Beal] ii. 309 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes lanata* J.Presl -- Reliq. Haenk. 1(4-5): 235. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes laxiuscula* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes laxiuscula* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes leptoura* Piper -- Proc. Biol. Soc. Washington 18: 143. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes leptoura* Piper -- Proc. Biol. Soc. Washington xviii. 143. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. ex Vasey -- Grasses Southw. 2: corr. & emend. part 1. 1891 [Dec 1891] ; see also Contrib. U.S. Natl. Herb. 3: 58

(1892) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. ex Vasey -- Grasses Southw. 2: corr. & emend. part 1. 1891 [Dec 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. -- Contr. U.S. Natl. Herb. 3(1): 58. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macrotis* Piper -- Proc. Biol. Soc. Washington 18: 144. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macrotis* Piper -- Proc. Biol. Soc. Washington xviii. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macroura* Benth. -- J. Linn. Soc., Bot. 19: 87. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* (Scribn.) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes minutiflora* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes minutiflora* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mutica* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 230. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mutica* Rupr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes pubescens* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes pubescens* J.Presl -- Reliq. Haenk. 1(4-5): 235. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 82. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Benth. -- J. Linn. Soc., Bot. 19: 88. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* (Trin.) Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. & E.Fourn. -- Mexic. Pl. 89, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. 3: 550. 1885 In synonym; Fourn. Mex. Pl. 2: 89. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes speciosa* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes speciosa* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* J.Presl -- Reliq. Haenk. 1(4-5): 235, t. 39. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl var. *distichophylla* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* var. *distichophylla* M.E.Jones -- Contr. W. Bot. 14: 6. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* var. *mutica* M.E.Jones -- Contr. W. Bot. 14: 6. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl var. *mutica* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes subpatens* Hitchc. -- in U. S. Dept. Agric. Bull. No. 772, 144 (1920), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes subpatens* Hitchc. -- Bull. U.S.D.A. 772: 144. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes virletii* E.Fourn. -- Mexic. Pl. 2: 88. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes virletii* E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- The Indian Forester 66 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- Flora of Assam 5 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- Indian Forester 1940, lxvi. 269; et in Fl. Assam, v. 105 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -
- Flora of Assam 5 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -
- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940). inobs. as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -
- The Indian Forester 66 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* var. *bifaria*
(Vahl) Bor -- - as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor
var. *secunda* (Nees ex Steud.) Lazarides -- Contr. Herb. Austral. 22: 6. 1976 as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor
var. *walkeri* (Stapf) Lazarides -- Contr. Herb. Austral. 22: 7. 1976 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella brachyphylla*
(Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs; et in Fl. Assam, v. 105 (1940), inobs. as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella collettii* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 105 (1940), inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella coromandelina* (Koenig ex Rottler) Keng f. & L.Liu -- Acta Bot. Sin. ix. 50 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella leioptera* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 106 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella lolioides* (Hand.-Mazz.) Keng f. -- Acta Bot. Sin. ix. 51 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella nardoides* (Trin.) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940). inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella secunda* (Nees ex Steud.) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940), inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella walkeri* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940),. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Wolf* -- Gen. Pl. [Wolf] 23. 1776 ; Gen. Sp. 63, 65. 1781. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Wolf* -- Genera Plantarum Vocabulis Characteristicis Definita 1776 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Host* -- Icon. Descr. Gram. Austriac. 4: 14. 1809; Beauv. Agrost. 70, t. 14. f. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Wolf* -- Gen. Pl. 23 (1776); vide Ross in Acta Bot. Neerl. xv. 157 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subsect. *Bulbosae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 390, 404 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subgen. *Caesia* Van den Borre & L. Watson -- Taxon 43(3): 415 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subgen. *Caesia* Van den Borre & L. Watson -- Taxon 43: 415. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Catacastos* Stapf -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Cataclastos* Doll -- Flora Brasiliensis 3 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Chaunostachya* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Cylindrostachya* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* ser. *Cylindrostachyae* (Benth.) Benth. -- Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* ser. *Eragrostis* Wolf -- Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Eragrostis* Wolf - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subsect. *Eragrostis* Wolf -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14d 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subsect. *Leptostachyae* (Nees) Pilg. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14d 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* ser. *Megastachya* (Benth.) Benth. -- Journal of the Linnean Society, Botany 19 1881 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Megastachyae* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Plagiostachya* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 390, 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subgen. *Psilantha* (K.Koch) Tzvelev -- *Fl. Evropeiskoi Chasti SSSR* 1: 348. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Pteroessa* Doll -- *Flora Brasiliensis* 3 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abessinica* Link -- *Hort. Berol. [Link]* 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abortiva* Steud. -- *Syn. Pl. Glumac.* 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abortiva* (R.Br.) Steud. -- *Synopsis Plantarum Glumacearum* 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abrupens* Kabuye -- *Kew Bull.* 28(3): 530. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abyssinica* Schrad. -- Linnaea 12: 450. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abyssinica* (Jacq.) Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acamptoclada* Cope -- Kew Bull. 53(1): 136. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 1: 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acraea* De Winter -- Kirkia 1: 100. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuminata* Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuminata* Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuta* Hitchc. -- Proc. Biol. Soc. Washington 41: 159. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuta* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 159. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* (Kunth) Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* var. *humilior* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiglumis* Parodi -- Notas Mus. La Plata, Bot. ii. 7 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiglumis* Parodi -- Notas Mus. La Plata, Bot. 2(11): 7 (fig. 3). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutissima* Jedwabn. -- Bot. Arch. 5: 186. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis adenocoleos* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 705. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis advena* (Stapf) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aegyptiaca* Delile -- Fl. Egypt. 157. t. 4. f. 2. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aegyptiaca* Delile subsp. *humifusa* H.Scholz -- Willdenowia 26(1-2): 231. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aethiopica* Chiov. -- Robecchi, Somalia 726; et in Ann. Ist. Bot. Roma, vi. 173. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Nees & Meyen ex Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis afghanica* Gand. -- Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis agrostoides* Rendle -- Cat. Afr. Pl. (Hiern) ii 240. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airiformis* Rendle -- Cat. Afr. Pl. (Hiern) ii 243. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees -- Fl. Bras. Enum. Pl. 2(1): 509. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees -- Fl. Bras. Enum. Pl. 2(1): 509. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees var. *pluriflora* Döll -- Fl. Bras. (Martius) 2(3): 137. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alba* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albensis* H.Scholz -- Verh. Bot. Ver. Berlin Brandenburg 128(2): 74 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albescens* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albida* Hitchc. -- J. Wash. Acad. Sci. 1929, xix. 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alopecuroides* Balansa -- J. Bot. (Morot) iv. (1890) 168. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alta* Keng -- Lingnan Sci. J. 16: 1. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alveiformis* Lazarides -- Austral. Syst. Bot. 10(1): 96 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. -- Bot. Beechey Voy. 251. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. -- Cat. Indian Pl. [Wight] [pt. 2]: 105, no. 1777. 1834 [24 Sep 1834] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Kuntze - - Revis. Gen. Pl. 2: 773, 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. var. *insularis* (C.E.Hubb.) P.Umam. & P.Daniel -- J. Econ. Taxon. Bot. 22(1): 216 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. var. *peramangalamensis* P.Umam. & P.Daniel -- J. Econ. Taxon. Bot. 22(1): 216 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amanda* Clayton -- Kew Bull. 25(2): 253. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambleia* Clayton -- Kew Bull. 27(1): 152. 1972 [17 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambohibengensis* A.Camus -- Bull. Soc. Bot. France 74: 689. 1928 [1927 publ. 1928] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinensis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 652. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinica* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 621. 1917 [Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinensis* A.Camus -- Bull. Soc. Bot. France 100: 353. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinensis* A.Camus -- Bull. Soc. Bot. France 100: 354. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinensis* Nees -- Ill. Bot. Himal. Mts. [Royle] 417, nomen (Quid?). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinensis* J.Presl -- Reliq. Haenk. 1(4-5): 275. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amoena* J.Presl -- Reliq. Haenk. 1(4-5): 275. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amurensis* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 66(11): 1591. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis anacrantha* Cope -- Kew Bull. 53(1): 138. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis anacranthoides* Cope - Kew Bull. 53(1): 139. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ancashensis* P.M.Peterson, Refulio & Tovar -- Sida 19(1): 66. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ancashensis* P.M.Peterson, Refulio & Tovar -- Sida 19(1): 66 (65-70; fig. 1; tab. 1). 2000 [23 Sep 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 180. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 180. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. var. *humilior* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. var. *robustior* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andongensis* Rendle -- Cat. Afr. Pl. (Hiern) ii 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis angolensis* Hack. -- Oesterr. Bot. Z. 53: 199. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis angusta* Hack. -- Bull. Herb. Boissier Ser. II. i. 772. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis annulata* Rendle ex Scott Elliot -- J. Bot. 29: 72. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis annulata* Chiov. -- Ann. Ist. Bot. Roma viii. (1903) 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis apiculata* Döll -- Fl. Bras. (Martius) 2(3): 145. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis apiculata* Döll -- Fl. Bras. (Martius) 2(3): 145. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aquatica* Honda -- Bot. Mag. (Tokyo) 42: 508. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arabica* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 31, t. 322. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis araiostachya* Chiov. -- Fl. Somalia 2: 458. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arenicola* C.E.Hubb. -- Kew Bull. 4(3): 345. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis argentina* Jedwabn. -- Bot. Arch. 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis argentina* Jedwabn. -- Bot. Arch. 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arida* Hitchc. -- J. Wash. Acad. Sci. 23: 449. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arida* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aristata* De Winter -- Bothalia vii. 468 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aristiglumis* Kabuye -- Kew Bull. 26(1): 83. 1971 [27 Oct 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* Nees -- Fl. Bras. Enum. Pl. 2(1): 502. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* (Schrank) Nees -- Fl. Bras. Enum. Pl. 2(1): 502. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 58. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *eglandulosa* Nicora -- Revista Argent. Agron. 7: 272 (figs. 4C-G, 5B). 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *genuina* Nicora -- Revista Argent. Agron. 7: 269. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *glabrescens* Henrard -- Meded. Rijks-Herb. 40: 69. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *pauciflora* Döll -- Fl. Bras. (Martius) 2(3): 142. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* (L.) Roshev. -- Fl. URSS ii. 319 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aspera* Nees -- Fl. Afr. Austral. Ill. 408. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis astrepta* S.M.Phillips - - Kew Bull. 46(1): 111. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atherstonei* Stapf -- Kew Bull. 53(1): 135. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atherstonei* Stapf -- Fl. Cap. (Harvey) 7(4): 607. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropioides* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 531. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropurpurea* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropurpurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* Nees -- Fl. Afr. Austral. Ill. 400. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* (Desf.) Trin. -- in Steud. Nom. Bot. ed. 2 1: 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* var. *ramosa* Honda -- Bot. Mag. (Tokyo) 45: 298. 1931 [20 Jun 1931] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atroviridis* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1937, xxviii. 385. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. 24: 340. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. 24: 340. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 340 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aturensis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aulacosperma* Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis auriculata* Hack. -- Bull. Herb. Boissier Ser. II. i. 773. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurorae* Launert -- Bol. Soc. Brot. sér. 2, 35: 15. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australasica* C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australasica* (Steud.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(1): 26. [8 Nov 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400. Textfig. 93 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Domin -- Biblioth. Bot. lxxxv. 400 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis autumnalis* Keng -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 178 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bagdadensis* Boiss. -- Fl. Orient. [Boissier] 5(2): 581. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis baguirmiensis* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxix. 135 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahamensis* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 149. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahamensis* Hitchc. -- Pl. of Bahamas (1893) 149; et in Missouri Bot. Gard. Rep. iv. (1893) 149. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mantissa ... Systematis Vegetabilium 1 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. var. *boliviensis* Henrard -- Meded. Rijks-Herb. 40: 68. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* var. *contracta* Döll -- Fl. Bras. (Martius) 2(3): 151. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* var. *laxiuscula* Döll -- Fl. Bras. (Martius) 2(3): 151. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* f. *riparia* Burkart -- Fl. Illustr. Entre Rios 2: 189. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis balgooyi* Veldkamp -- Blumea 47(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbata* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbata* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbeyi* Post -- Bull. Herb. Boissier v. 760. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbiglumis* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbiglumis* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbinodis* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 390. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbulata* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 319. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. -- J. Bot. (Morot) viii. (1894) 289; et in Bull. Herb. Boiss. ii. (1894) 651. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau -- J. Bot. (Morot) 8: 289. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau -- Journal de Botanique 8 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subsp. *ambigua* (Dobignard & Portal) H.Scholz & Valdés -- Willdenowia 36(2): 664. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. var. *ambigua* Dobignard & Portal -- Eragrostis France Europe Occid. 173 (2002). as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subsp. *pygmaea* (Daveau) Portal & H.Scholz -- *Willdenowia* 35(1): 63. 2005 [31 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subvar. *pygmaea* Daveau -- Bull. Herb. Boissier 2: 656. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. var. *pygmaea* (Daveau) Dobignard & Portal -- *Eragrostis* France Europe Occid. 175 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barteri* C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, anglise. 1936; et in Kew Bull. 1936, 311, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basedowii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basedowii* Jedwabn. -- Botanisches Archiv 4 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basilepis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 705. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beguinotii* Belosersky -- in Atti Accad. Sc. Veneto-Trentino Istiana 1914, Ssr. III. vii. 174 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bella* Domin -- Biblioth. Bot. lxxxv. 394 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bella* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 394 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bemarivensis* A.Camus -- Notul. Syst. (Paris) 13: 264. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benguelensis* Peyr. -- Sitzungsber. Acad. Wien, Math.-Nat. xxxviii. (1860) 583. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beninensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benthamii* Mattei -- in Borzi, Contrib. Biol. Veg. iv. 237 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benthamii* Mattei -- Contribuzioni alla biologia vegetale, Palermo 4 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bequaertii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 59. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bergiana* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beroensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 241. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis berteriana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 361, in syn., sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis berteroniana* (Schult.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 562. 1840 [Nov 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis betsileensis* A.Camus -- Bull. Mus. Natl. Hist. Nat. sér. 2, 29: 280. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beyrichii* J.G.Sm. -- Rep. (Annual) Missouri Bot. Gard. 6: 117, tab. 56. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beyrichii* J.G.Sm. -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 117 t. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bicolor* Nees -- Fl. Afr. Austral. III. 407. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bicolor* Boiss. -- Fl. Orient. [Boissier] 5(2): 581. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* Wight ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* (Vahl) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* var. *australiana* F.M.Bailey -- The Queensland Flora 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis biflora* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 390. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis biformis* Benth. -- Niger Fl. [W. J. Hooker]. 568. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bipinnata* (L.) Muschl. -- Verh. Bot. Vereins Prov. Brandenburg 49: 74. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bipinnata* (L.) K.Schum. -- Pflanzenw. Ost-Afrikas C: 113. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bithynica* Griseb. -- Spic. Fl. Rumel. 2(5/6): 441. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blastocaulos* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 704. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bleeseri* Pilg. -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 10 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bleeseri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 112. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharoglumis* K.Schum. -- Pflanzenw. Ost-Afrikas (H.G.A. Engler) C: 113. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharolepis* Hack. -- Repert. Spec. Nov. Regni Veg. 10: 171. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharophylla* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharophylla* Jedwabn. -- Bot. Arch. 5(3-4): 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharostachya* K.Schum. -- Bot. Jahrb. Syst. 24(3): 336. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boehmii* Hack. -- Oesterr. Bot. Z. 52: 303. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boinensis* A.Camus -- Bull. Soc. Bot. France 96: 167. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boivinii* Steud. -- Syn. Pl. Glumac. 1(6): 426. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boliviensis* Jedwabn. -
- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boliviensis* Jedwabn. -
- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boriaria* Launert --
Bol. Soc. Brot. sér. 2, 38: 6. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boryana* Steud. --
Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis borystenica* Klovov -
- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 52. 1950 as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis botryodes* Clayton --
Kew Bull. 27(1): 153. 1972 [17 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis botteri* E.Fourn. --
Mexic. Pl. 1881 (1886) 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bovonei* Chiov. -- Ann. Bot. (Rome) 13: 56. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachyphylla* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 327. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachyphylla* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachypodon* Hack. -- in Buchtien, Contrib. Fl. Boliv. i. 76 (1910), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brainii* (Stent) Launert -- in Senck. Biol. xlvii. 307. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliana* Nees -- Fl. Bras. Enum. Pl. 2(1): 210. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliensis* (Raddi) Nees -- Fl. Bras. Enum. Pl. 2(1): 479. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliensis* Nees -- Fl. Bras. Enum. Pl. 2(1): 497. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis braunii* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis breviculmis* H.Lév. -- Cat. Pl. Yun-Nan 127. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevifolia* Benth. -- Hooker's Icon. Pl. 14: sub t. 1368. 1881 [1880-1882 publ. Oct 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevifolia* Benth. -- Hooker's Icon. Pl. 14: 51, sub t. 1368. 1881 [1880-1882 publ. Oct 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevispica* Keng -- Lingnan Sci. J. 16: 2. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizantha* Nees -- Fl. Afr. Austral. Ill. 411. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Nees -- Linnaea 7: 328. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Roem. & Schult. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Costa -- Suplem. Fl. Catalan. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bromoides* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bromoides* Jedwabn. -- Bot. Arch. 5: 100. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownei* Nees -- Fl. Afr. Austral. III. 396. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownei* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562; et Nees, Fl. Afr. Austr. 396, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis browniana* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 205. 1843 , as 'browneana' ; orth. var. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis browniana* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 205. 1843 , as 'browneana' ; orth. var. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* (Kunth) Nees -- The Botany of Captain Beechey's Voyage 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* Nees -- in Wight, Cat. 105 (1834). , as 'brownei' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *brownii* (Kunth) Nees -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *interrupta* (P.Beauv.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *patens* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *pubescens* F.M.Bailey -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *schistacea* F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 16 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchananii* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchananii* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 114. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 157. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 157. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bulbifera* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burchellii* Stapf -- Fl. Cap. (Harvey) 7(4): 608. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burmanica* Bor -- Kew Bull. 6(2): 166. 1951 [10 Oct 1951] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burttidavii* Stent -- Bothalia i. 176 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caelachyrum* Boiss. -- Fl. Orient. [Boissier] 5(2): 584. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caesia* Stapf -- Fl. Cap. (Harvey) 7(4): 599. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caespitosa* Chiov. -- Ann. Bot. (Rome) 13: 373. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calantha* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 110. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calotheca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 414. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calotheca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 4(1): 414. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cambessediana* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis camerunensis* Clayton -- Kew Bull. 20(2): 265. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* var. *refracta* Chapm. -- Fl. South. U.S., ed. 3. 617. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* var. *refracta* (Muhl.) Chapm. -- Fl. South. U.S., ed. 3. 617. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis canescens* C.E.Hubb. - Kew Bull. 4(3): 348. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caniflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 232. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capensis* Jedwabn. -- Bot. Arch. 5: 183. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 400. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillacea* Jedwabn. -- Bot. Arch. 5: 196. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillacea* Jedwabn. -- Bot. Arch. 5: 196. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* Nees -- Fl. Bras. Enum. Pl. 2(1): 505. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* Steud. ex Döll -- Fl. Bras. (Martius) 2(3): 139. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* var. *frankii* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillifolia* Nees -- Fl. Afr. Austral. Ill. 403. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Nash in Britton -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Nash -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitula* Lazarides -- Austral. Syst. Bot. 10(1): 103 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitulifera* Chiov. -- Missione Biol. Borana 4: 282. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capuronii* A.Camus -- Bull. Mus. Natl. Hist. Nat. sér. 2, 29: 279. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis carazensis* Pilg. -- Bot. Jahrb. Syst. 56(2, Beibl. 123): 27. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis carazensis* Pilg. -- Bot. Jahrb. Syst. 56(2, Beibl. 123): 27. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis carolinensis* Jedwabn. -- Bot. Arch. 5: 198. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caroliniana* Scribn. -- Mem. Torrey Bot. Club 5: 49. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caroliniana* Scribn. -- Mem. Torrey Bot. Club v. (1894) 49. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cassa* Lazarides -- Austral. Syst. Bot. 10(1): 104 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis castellaneana* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 459. 1913 [28 Mar 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cataclasta* Nicora in Burkart -- Fl. Ilustr. Entre Rios 2: 189. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cataclasta* Nicora -- Fl. Ilustr. Entre Rios Pt. 2, Gramin., 189 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* Nees -- Fl. Afr. Austral. Ill. 410, adn. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* E.Fourn. & E.Fourn. -- Mexic. Pl. 115, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cenolepis* Clayton -- Kew Bull. 20(2): 266. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cephalotes* Chiov. -- Webbia viii. 101 (1951), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cernua* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chabouisii* Bosser -- Adansonia sér. 2, 8: 519. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* var. *chaetophylla* Steud. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* var. *pauciflora* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chalarantha* Gilli -- in Ann. Naturhist. Mus. Wien lxi. 46 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chalarothyrsos* C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, angl. 1936; et in Kew Bull. 1936, 310, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chalcantha* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chapelieri* Peters -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 560. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chapellieri* Nees -- Fl. Afr. Austral. Ill. 392. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chapellieri* Nees -- Fl. Afr. Austral. Ill. 392. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chariis* (Schult.) Hitchc. -- Lingnan Sci. J. 7: 193. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaunantha* Pilg. -- Bot. Jahrb. Syst. 40(1): 84. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chilensis* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 464. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chiquitaniensis* Killeen -- Ann. Missouri Bot. Gard. 77: 153. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chiquitaniensis* Killeen -- Ann. Missouri Bot. Gard. 77(1): 153 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Link ex Vignolo -- Malpighia 18: 386. 1904 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- Mitteilungen des Naturwissenschaftlichen vereins der Universitat Wien 5(9) 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- Mitt. Naturwiss. Vereins Univ. Wien 5(9): 110. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- Mitt. Naturw. Ver. Univ. Wien 5: 110 (1907):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. *starosselskyi* (Grossh.) Dobignard & Portal -- *Eragrostis* France Europe Occid. 193 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Link ex Vignolo subsp. *starosselskyi* (Grossh.) Tzvelev -- *Zlaki* SSSR 634. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. *subbiloba* (Chiov.) Dobignard & Portal -- *Eragrostis* France Europe Occid. 195 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. subsp. *thyrsiflora* (Willk.) H.Scholz & Valdés -- *Willdenowia* 36(2): 664. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. *thyrsiflora* (Willk.) Dobignard & Portal -- *Eragrostis* France Europe Occid. 197 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (All.) Mosher -- Illinois Agric. Exp. Sta. Bull. 205: 381 (1918). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. -- Observ. Congo 59. 1818 [3 Mar 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* Kunth -- Enum. Pl. [Kunth] 1: 337, n. 9. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. in Tuckey -- Narr. Exped. Zaire 478. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. subsp. *brachystachya* (Boiss.) H.Scholz -- Willdenowia 7(2): 420. 1974 [Sep 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* var. *laxa* Kuntze -- Revis. Gen. Pl. 2: 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* var. *patens* Chapm. ex Beal -- Grasses N. Amer. [Beal] 2: 479. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliata* Nees -- Fl. Bras. Enum. Pl. 2(1): 512, obs. f. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliolata* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliolata* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciminata* Launert -- Prodr. Fl. Sudwestafrika 34(160): 221, 105. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cinniformis* Schrad. -- Linnaea 12: 452. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis clelandii* S.T.Blake -- Trans. Roy. Soc. South Australia lxvii. 49. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis clelandii* S.T.Blake -- Transactions of the Royal Society of South Australia 67 1943 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coarctata* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 313. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coelachyrum* Benth. -- Hooker's Icon. Pl. 14: t. 1368. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coerulea* Hillebr. ex Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cognata* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collettii* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 326. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collina* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 413. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collinensis* Vivek, G.V.S.Murthy & V.J.Nair -- Indian J. Forest. 36(3): 401. 2013 [Sep 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collocarpa* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 64. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 114 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis comata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 105. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compacta* Steud. -- Syn. Pl. Glumac. 1(3): 275. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compacta* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 275 (-276). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compta* Link -- Hort. Berol. [Link] 1: 193. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis comptonii* De Winter - Bothalia 20(2): 208 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis concinna* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis concinna* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis condensata* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conertii* Lobin -- Willdenowia 16(1): 143. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* (Elliott) Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 409. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 409. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confertiflora* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1931, lv. 136. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confertiflora* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 55 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confinis* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis congesta* Oliv. -- Trans. Linn. Soc. London 29(3): 175. 1875 [11 Sep 1875] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conradii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 212 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conrathii* (Hack.) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis constata* F.Turner -- Proceedings of the Linnean Society of New South Wales 31(4) 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contigua* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contigua* Jedwabn. -- Bot. Arch. 5: 189. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contracta* Pilg. -- Bot. Jahrb. Syst. 37(4): 376. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contracta* Pilg. -- Bot. Jahrb. Syst. 37(4): 376. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contrerasii* R.W.Pohl - Iowa State J. Res. 51(3): 323. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contrerasii* R.W.Pohl - Iowa State J. Res. 51: 323 (-324; fig.). 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contristata* Nees -- in Meyen, Reise i. 484, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cordobensis* Jedwabn. -- Bot. Arch. 5: 208. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cordobensis* Jedwabn. -- Bot. Arch. 5: 208. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coromandelina* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis costata* Turner -- Proc. Linn. Soc. New South Wales 1905, xxx. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis costata* Turner -- Proc. Linn. Soc. New South Wales xxx. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassa* Jedwabn. -- Bot. Arch. 5: 187. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassa* Jedwabn. -- Bot. Arch. 5: 187. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassinervis* Hack. -- Bull. Herb. Boissier Ser. II. i. 774. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crateriformis* Lazarides -- Austral. Syst. Bot. 10(1): 108 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cretacea* Nees -- Ann. Nat. Hist. 1(4): 284. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cubensis* Hitchc. -- Contr. U.S. Natl. Herb. xii. 243 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cubensis* Hitchc. -- Contr. U.S. Natl. Herb. 12: 243. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curtipedicellata* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* Nees -- Fl. Afr. Austral. III. 397. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* (Schrad.) Nees -- Fl. Afr. Austral. Ill. 397. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* var. *valida* Stapf -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cuspidata* Link -- Hort. Berol. [Link] 2: 293. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cuspidata* Link -- Hort. Berol. [Link] 2: 293. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Arn. -- Cat. Ind. Pl. 141 (1837). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Nees ex Hook. & Arn. -- Bot. Beechey Voy. 251. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindriflora* Hochst. - - Flora 38: 324. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrispica* Rendle -- Cat. Afr. Pl. (Hiern) ii. 252. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cynosuroides* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cynosuroides* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cyperoides* Beauv -- Ess. Agrostogr. 70. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dakarensis* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 470. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis damiensiana* var. laxior Thell. -- Repert. Spec. Nov. Regni Veg. 24: 327. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dayanandanii* Ravich., Krishnan & N.P.Samson -- Kew Bull. 51(1): 155. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deccanensis* Bor -- Grasses Burma, Ceylon, India & Pakistan 507. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decidua* Hochst. -- Flora 38: 324. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decipiens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decipiens* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decumbens* Renvoize -
- Kew Bull. 25(3): 418. 1971 [11 Aug 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deflexa* Hitchc. --
Mem. Bishop Mus., Honolulu viii. 131 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dekindtii* Pilg. -- Bot.
Jahrb. Syst. 40(1): 83. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis delicatula* Trin. --
Bull. Sc. Acad. Petersb. Ser. VI, i. (1831) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis delicatula* Trin. --
Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 73. 1836 [Mar 1836] ;
this is vol. 2 of the Sci. Nat. Series; reprinted as *Graminum...Suppl.* with same pagination. as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densa* De Wild. --
Bull. Jard. Bot. État Bruxelles 6: 61. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densiflora* Hack. ex
Sodi -- Gram. Ecuador. (Anal. Univ. Quito, 1889) 9 nomen. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densiflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 244 (non Hack.). 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densissima* Hack. -- Oesterr. Bot. Z. 52: 304. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densissima* Sodiro -- Gram. Ecuador. (Anal. Univ. Quito, 1889) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dentifera* Launert -- Bol. Soc. Brot. sér. 2, 35: 26. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis denudata* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 392. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis depallens* Jedwabn. -- Bot. Arch. 5: 207. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis depauperata* Andersson -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 559. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis degenensis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 306. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deserticola* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desertorum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 404 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desertorum* Domin -- Biblioth. Bot. lxxxv. 404 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desolata* Launert -- Bol. Soc. Brot. sér. 2, 35: 18. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis despiciens* Roem. & Schult. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis devolvens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* Roxb. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 584, in syn. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* forma *diandra* (R.Br.) Steud. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* var. *diandra* (R.Br.) Steud. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* var. *gillivrayi* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* forma *vivipara* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diarrhena* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 76. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* forma *dielsii* Pilg. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *dielsii* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *intercedens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *pritzelii* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* forma *pumilio* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *sciurus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dieterlenii* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 522. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diffusa* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dinteri* Stapf -- Bull. Misc. Inform. Kew 1906(1): 29. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diomedearum* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 412.-. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diplachnoides* Steud. - - Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diplostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 100. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis distans* Hack. -- Publ. Bur. Sci. Gov. Lab. 35: 81. 1906 [1905 publ. 17 Jan 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis divaricata* Cope -- Kew Bull. 53(1): 132. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diversiflora* Vasey -- Contr. U.S. Natl. Herb. 1: 285. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diversiflora* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 285. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dolichostachya* Peter - - Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 112. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis domingensis* (Pers.) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis domingensis* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dumasiana* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dura* Stapf -- Fl. Cap. (Harvey) 7(4): 609. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis duricaulis* B.S.Sun & S.Wang -- J. Yunnan Univ. (Nat. Sci. Ed.) 20: 354. 1998

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dyskritos* Lasut -- Reinwardtia 13(1): 31 (-32; fig. 1). 2009 [30 Dec 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ecarinata* Lazarides -- Austral. Syst. Bot. 10(1): 114 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis echinochoidea* Stapf -- Fl. Cap. (Harvey) 7(4): 627. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis egregia* Clayton -- Kew Bull. 20(2): 271. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eichingeri* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 345. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 43 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ekmanii* Hitchc. -- Man. Grasses W. Ind. 43, fig. 22. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elata* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elata* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 374. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Stapf -- Fl. Cap. (Harvey) 7(4): 617. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 374. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* Nees -- Fl. Bras. Enum. Pl. 2(1): 510. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* Nees -- *Agrostologia Brasiliensis seu Descriptio Graminum* <RO>[in C.F.P.Martius, <IT>Flora Brasiliensis seu Enumeratio Plantarum in Brasil <RO>2(1)] 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *laxiflora* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *laxiflora* (Döll ex Mart.) Arechav. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *parviflora* (Döll ex Mart.) Arechav. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *parviflora* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantissima* Chiov. - *Ann. Ist. Bot. Roma* viii. 367 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Nees ex Miq. -- *Anal. Bot. Ind.* 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Nees ex Miq. -- *Anal. Bot. Ind.* 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Steud. -- *Syn. Pl. Glumac.* 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elisabethae* Peter -- Abh. Konigl. Ges. Wiss. Gottingen, Math.-Phys. Kl. ser. 2, xiiii. 11. 33 in obs., 46 (1928). ; et in Fedde, Repert. Beih. xl. 1. Anhang, 102 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elliottii* S.Watson -- Proc. Amer. Acad. Arts 25: 140. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elliottii* S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 140. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* (Willd.) Jacq. -- Eclogae Graminum Rariorum 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* J.Jacq. -- Ecl. Gram. Rar. t. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *brachyclados* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *festucoides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400 as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 400 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongato-compressa* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 6: 62. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elytroblephara* Steud. - *Syn. Pl. Glumac.* 1(3): 280. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emarginata* Hack. ex Schinz -- *Verh. Bot. Vereins Prov. Brandenburg* xxx. (1888) 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emarginata* Hack. -- in *Verh. Bot. Ver. Brandenb.* xxx. 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emsonii* C.E.Hubb. -- *Kew Bull.* 4(3): 347. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis enodis* Hack. -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis enodis* Hack. -- in Verh. Bot. Ver. Brandenb. xxx. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis episcopus* Lambdon, Darlow, Clubbe & Cope -- Kew Bull. 68(1): 123. 2012 [20 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis equitans* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 413. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* H.Karst. -- Deut. Fl. (Karsten) 389. 1881 [May 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* H.Karst. -- Deut. Fl. (Karsten) 389. 1881 [May 1881] ; Macmill. Metasp. Minn. (1892) 75 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* MacMill. -- Metasp. Minnesota Valley 75. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* (L.) P.Beauv. -- Agrost., Expl. Planch. 10, t. 14, fig. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* (L.) P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* subvar. *leersioides* Farw. -- Amer. Midl. Naturalist 10: 204. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* MacMill. var. *megastachya* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* var. *microstachya* (Coss. & Germ.) Farw. -- Amer. Midl. Naturalist 10: 306. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* Benth. -- Fl. Austral. 7: 648. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *curvispicula* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *eriopoda* Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *laniflora* (Benth.) J.M.Black -- Flora of South Australia 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erosa* Scribn. ex Beal - - Grasses N. Amer. [Beal] ii. 483 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erosa* Scribn. in Beal - - Grasses N. Amer. [Beal] 2: 483. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erythrogona* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eucampta* Pilg. -- Bot. Jahrb. Syst. 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eucampta* Pilg. -- Bot. Jahrb. Syst. 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis euchroa* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exasperata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 108. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis excelsa* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis excelsa* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exelliana* Launert -- Bol. Soc. Brot. sér. 2, 47: 347. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exigua* Lazarides -- Austral. Syst. Bot. 10(1): 118 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eximia* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eximia* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis expansa* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis expansa* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* (Gaudich.) Steud. -- Nomenclator Botanicus 1 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* Gaudich. -- Voy. Uranie, Bot. 408, t. 25. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *falcata* (Gaudich.) Steud. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *piligera* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 393 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fallax* Lazarides -- Austral. Syst. Bot. 10(1): 120 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fascicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fasciculata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 101. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fastigiata* Cope -- Kew Bull. 53(1): 152. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fauriei* Ohwi -- Bot. Mag. (Tokyo) 55: 278. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fenshamii* B.K.Simon -- Fl. Australia 44B: 460 (377, 407; fig. 72V-AA, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ferruginea* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ferruginea* P.Beauv. var. *fujianensis* N.X.Zhao & X.T.Ma -- Acta Bot. Yunnan. 16(1): 24. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filicaulis* Lazarides -- Austral. Syst. Bot. 10(1): 121 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Nees -- Linnaea 7: 330. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Nees -- Linnaea 7: 330. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Link -- Hort. Berol. [Link] 1: 191. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fimbriata* Cope -- Kew Bull. 53(1): 146. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis firma* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 74. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis firma* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flaccida* Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. xxxiv. no. 5. 17. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flaccida* Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 17 (t. 9). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flamigni* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 63. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flavescens* J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flavescens* J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flavicans* Welw. ex Rendle -- Cat. Afr. Pl. (Hiern) ii. 253. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fleuryi* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flexuosa* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flexuosa* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floccosa* Hack. ex Jedwabn. -- Bot. Arch. 5: 203. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floribunda* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floridana* Hitchc. -- Amer. J. Bot. 2: 308. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floridana* Hitchc. -- Amer. J. Bot. 1915, ii. 308. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fluviatilis* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis formosana* Hayata -- Bot. Mag. (Tokyo) 21: 53. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fosbergii* Whitney -- Occas. Pap. Bernice Pauahi Bishop Mus. xiii. 75 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fractus* S.C.Sun & H.Q.Wang -- *Acta Phytotax. Sin.* 19(4): 513 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fragilis* Swallen -- *Fieldiana, Bot.* 28, no. 1: 18. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fragilis* Swallen -- *Fieldiana, Bot.* xxviii. No. 1, 18 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* (Fisch., C.A.Mey. & Avé-Lall.) Steud. -- *Syn. Pl. Glumac.* 1(3): 278. 1854 [12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* Steud. -- *Syn. Pl. Glumac.* 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* (Fisch., C.A.Mey. & Avé-Lall.) Steud. var. *brevipes* Fassett -- *Rhodora* 34: 95. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frederici* Rendle -- Cat. Afr. Pl. (Hiern) ii. 246. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis friesii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 212 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fruticans* Jedwabn. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fumigata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 109. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis galpinii* Stent -- Bothalia i. 176 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gangetica* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gangetica* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geniculata* Durieu -- Expl. Sc. Alger. t. 40. f. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geniculata* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 203. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis georgi* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geyeri* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gigantea* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glabrata* Nees -- Linnaea 7: 332. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosa* L.H.Harv. -- Bull. Torrey Bot. Club 81: 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosa* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosipedata* De Winter -- Bothalia vii. 469 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glanvillei* C.E.Hubb. - Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 515, in clavi, 516, anglice. 1936; et in Kew Bull. 1936, 312, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glareosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glareosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glischra* Launert -- Bol. Soc. Brot. sér. 2, 35: 21. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeodes* Ekman -- Ark. Bot. 10(17): 38 (t. 4, 6). 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeodes* Ekman -- Ark. Bot. 10(17): 38. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeophylla* S.M.Phillips -- Kew Bull. 42(4): 929. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* Dewey ex J.M.Coult. -- Contr. U.S. Natl. Herb. ii. (1894) 543. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* (Walter) Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* L.H.Dewey -- Contr. U.S. Natl. Herb. 2: 543. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glumacea* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 578. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glutinosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 397. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Velen. -- Rel. Mrkvickanae 30 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Peter -- Abh. Ges. Wiss. Gottingen n. f. xiii. II. 21, in obs., 109, nomen. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracillima* Hack. -- Bull. Herb. Boissier Ser. II. i. 775. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandiflora* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 117 t. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandiflora* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. 6: 117, pl. 55. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandis* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 528. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guangxiensis* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 514 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guatemalensis* Withersp. -- Ann. Missouri Bot. Gard. 64(2): 324. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guatemalensis* Withersp. -- Ann. Missouri Bot. Gard. 64: 324 (-325). 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guianensis* Hitchc. -- Contr. U.S. Natl. Herb. 22: 454. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guianensis* Hitchc. -- Contr. U.S. Natl. Herb. 22: 454 (fig. 78). 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guineensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 404, in nota. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guingensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 254. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gummiflua* Nees -- Fl. Afr. Austral. III. 393. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gymnorhachis* (Schweinf.) Chiov. -- Webbia viii. 104 (1951), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis habrantha* Rendle -- Cat. Afr. Pl. (Hiern) ii. 246. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackeliana* Bornm. & Kneuck. -- Repert. Spec. Nov. Regni Veg. 10: 381. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackelii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackelii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackelii* Hassl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis haenkei* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hagerupii* Hitchc. -- Proc. Biol. Soc. Washington 1930, xliii. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hainanensis* L.C.Chia - Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis halophila* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 473. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hapalantha* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 409, partim. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hararensis* Chiov. -- Ann. Ist. Bot. Roma vi. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis harpachnoides* Hack. - Oesterr. Bot. Z. 52: 306. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hasskarlii* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hawaiiensis* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 530. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis henrardii* Jansen -- Blumea, Suppl. 3: 42. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis henryi* Vivek, G.V.S.Murthy & V.J.Nair -- Nelumbo 54: 10. 2012 [30 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hereroensis* Hack. -- Bull. Herb. Boissier Ser. II. i. 775. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis heteromera* Stapf -- Fl. Cap. (Harvey) 7(4): 610. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hierniana* Rendle -- Cat. Afr. Pl. (Hiern) ii. 237. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hildebrandtii* Jedwabn. -- Bot. Arch. 5: 190. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* Nees -- Fl. Bras. Enum. Pl. 2(1): 508. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* (Michx.) Nees -- Fl. Bras. Enum. Pl. 2(1): 508. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* Nash -- Bull. Torrey Bot. Club 23(3): 98. 1896 [29 Mar 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* (Michx.) Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* Nash -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* var. *laevivaginata* Fernald -- Rhodora 41: 500. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsutissima* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 103. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* E.Fourn. & E.Fourn. -- Mexic. Pl. 115, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* E.Fourn. & E.Fourn. var. *longiramea* (Swallen) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 328. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* var. *longiramea* (Swallen) Witherspoon -- Ann. Missouri Bot. Gard. 64: 328. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirticaulis* Lazarides -- Austral. Syst. Bot. 10(1): 122 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hispida* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 114. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hobdyi* H.St.John -- Phytologia 64(3): 177 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hochstetteri* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hockii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 64. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis holstii* Engl. ex Peter - - Repert. Spec. Nov. Regni Veg. Beih. 40(1): 336. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis homblei* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 66. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis homomalla* Nees -- Fl. Afr. Austral. III. 406. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hondurensis* R.W.Pohl -- Iowa State J. Res. 54(3): 319 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis horizontalis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 107. 1930 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hornemanniana* Nees - Fl. Afr. Austral. III. 395. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hosakai* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 47. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis houchstetteri* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hugoniana* Rendle -- J. Linn. Soc., Bot. 36: 414. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis huillensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humbertii* A.Camus -- Bull. Soc. Bot. France 94: 42. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humidicola* Napper -- Kirkia 3: 114. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humifusa* C.Cordem. ex Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hygrophila* C.E.Hubb. & Schweick. -- Bull. Misc. Inform. Kew 1939(10): 651. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Kuntze -- Revis. Gen. Pl. 2: 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Britton, Sterns & Poggenb. -- Prelim. Cat. 69. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Britton, Sterns & Poggenb. -- Prelim. Cat. (1888) 69. [25 Apr 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* (Lam.) Britton, Sterns & Poggenb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* f. *typica* Kneuck. -- Allg. Bot. Z. Syst. 21: 75. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Benth. -- Fl. Austral. 7: 643. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imberbis* (Franch.) Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 353 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis inamoena* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incana* Maury -- J. Bot. (Morot) iii. (1889) 163 fig. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incana* Maury -- J. Bot. (Morot) 3: 163, fig. 6. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis inconstans* Nees -- Fl. Bras. Enum. Pl. 2(1): 495. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incrassata* Cope -- Kew Bull. 47(2): 280. 1992 [29 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis indica* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis indica* Link -- Hort. Berol. [Link] 1: 192, in syn. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infecunda* J.M.Black - Transactions and Proceedings of the Royal Society of South Australia 55 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infecunda* J.M.Black - Trans. & Proc. Roy. Soc. S. Austral. 1931, lv. 137. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infirma* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 568. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis insulatlantica* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1935, xv. 1042. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 450. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. -- J. Wash. Acad. Sci. 23: 450. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* var. *appressa* Witherspoon -- Ann. Missouri Bot. Gard. 64: 325 (-326). 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *appressa* Withersp. -- Ann. Missouri Bot. Gard. 64(2): 325. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* var. *oreophila* (L.H.Harv.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 326. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *oreophila* (L.H.Harv.) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 326. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (Harvey) Witherspoon as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (L.H.Harv.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 327. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (L.H.Harv.) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 327. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll -- Fl. Bras. (Martius) 2(3): 157. 1878 [1 Sep 1878] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 1888(4): 237. 1891 [Jul 1891] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll -- Fl. Bras. (Martius) 2(3): 157. 1878 [1 Sep 1878] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 1888, 4: 237. 1891 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* P.Beauv. -- Ess. Agrostogr. 162 (71, 175). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *densiflora* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 48 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *diplachnoides* Stapf -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *grandis* F.M.Bailey -- Queensland Agricultural Journal 30 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *interrupta* P.Beauv. -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* forma *interrupta* P.Beauv. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *laxiflora* Döll -- Fl. Bras. (Martius) 2(3): 158. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *parviflora* Döll -- Fl. Bras. (Martius) 2(3): 158. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *parviflorus* Döll as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* forma *simplicior* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *singuliflora* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *tenuissima* Stapf -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis invalida* Pilg. -- Bot. Jahrb. Syst. 34(1): 129. 1904 [22 Mar 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jacobiana* B.K.Simon -- Fl. Australia 44B: 460 (399, 407; fig. 72H-O, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jacquinii* Schrad. -- Linnaea 12: 450. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jainii* Vivek, G.V.S.Murthy & V.J.Nair -- Nelumbo 55: 1. 2013 [30 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* (Thunb.) Trin. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 1 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jardinei* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jeffreysii* Hack. -- Proc. Rhodesia Sci. Assoc. 7(2): 68. 1908 ; Fedde, Repert. Nov. Sp. 6: 322 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jeholensis* Honda -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.: Pl. Nov. Jehol. II. i. 6 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jerichoensis* B.K.Simon -- Fl. Australia 44B: 460 (406-407; fig. 72A-G, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kalinaensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 118, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis karasbergensis* F.Bolus -- Ann. Bolus Herb. 1: 110. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis keniensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1125. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kennedyae* F.Turner -- Proceedings of the Linnean Society of New South Wales 18 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kennedyae* F.Turner -- Proc. Linn. Soc. New South Wales Ser. II, viii. (June 1894) 535. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kingesii* De Winter -- Bothalia vii. 470 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kinshasaensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 118. nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kiwuensis* Jedwabn. -- Bot. Arch. 5: 206. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kneuckeri* Hack. & Bornm. -- Repert. Spec. Nov. Regni Veg. 10: 472. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis koenigii* Link -- Hort. Berol. [Link] 2: 294, in syn. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kohorica* Quézel -- Bull. Soc. Hist. Nat. Afrique N. xlviii. 83. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kossinskyi* Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 26: 116. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuchariana* S.M.Phillips -- Kew Bull. 46(1): 114. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuschelii* Skottsb. ex Kuschel -- Ark. Bot. ser. 2, 4: 485. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuschelii* Skottsb. -- Ark. Bot. n.s., 4(15): 485. 1962 [4 Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kwaiensis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 99. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kwamouthensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lacunaria* F.Muell. -- First Gen. Rep. (1853) 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lacunaria* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laetevirens* K.Schum. - - Abh. Königl. Akad. Wiss. Berlin 1894: 12. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laeviglumis* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laeviglumis* Jedwabn. -- Bot. Arch. 5: 209. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laevisissima* Hack. -- Repert. Spec. Nov. Regni Veg. 10: 170. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lamarckii* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lamprospicula* De Winter -- Bothalia vii. 471 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanicaulis* Lazarides -- Austral. Syst. Bot. 10(1): 126 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laniflora* Benth. -- Fl. Austral. 7: 648. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laniflora* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanipes* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(10): 449. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanipes* C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lappula* Nees -- Fl. Afr. Austral. III. 412. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasiantha* Stapf -- Bull. Misc. Inform. Kew 1906(3): 82. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasioclada* Merr. -- Philipp. J. Sci. 1(Suppl. 5): 382. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasiophylla* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 114. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasserii* Lucas -- Bol. Soc. Venez. Ci. Nat. no. 80: 6, fig. 3. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasserii* Lucas -- Bol. Soc. Venez. Ci. Nat. 15: 6. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lateritica* Bosser -- *Adansonia* sér. 2, 8: 520. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis latifolia* Cope -- Kew Bull. 53(1): 144. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxa* Baker -- Fl. Mauritius 456. 1877 [2 Aug 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxa* Baker -- Fl. Mauritius 456. 1877 [2 Aug 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxiflora* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxiflora* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxissima* Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 58. ; et in Pflanzenw. Ost-Afr. A (1895) 99 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ledermannii* Pilg. -- Bot. Jahrb. Syst. 45(2): 210. 1910 [13 Dec 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leersiiformis* Launert - - Prodr. Fl. Sudwestafrika 34(160): 224, 108. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leersioides* Guss. -- Fl. Sicul. Syn. 1: 103. 1843; Steud. Syn. Pl. Gram. 263. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmanniana* Nees -- Fl. Afr. Austral. III. 402. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmanniana* Nees -- Fl. Afr. Austral. III. 402. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmannii* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 32. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmannii* Pax -- Bot. Jahrb. Syst. 27(1-2): 32. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leioptera* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 325. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leonina* Hitchc. & Chase -- Contr. U.S. Natl. Herb. xviii. 388 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leonina* Hitchc. & Chase -- Contr. U.S. Natl. Herb. 18: 388. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepida* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 424. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepida* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 424. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepidobasis* Cope -- Kew Bull. 53(1): 153. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepreurii* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptantha* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocalymma* Pilg. -- Bot. Jahrb. Syst. 40(1): 84. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocarpa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocarpa* Benth. -- Fl. Austral. 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptophylla* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 133 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptostachya* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptostachya* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptotricha* Cope -- Kew Bull. 53(1): 147. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leucosticta* Nees ex Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leucosticta* Nees ex Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lichiangensis* Jedwabn. -- Bot. Arch. 5: 204. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* E.Fourn. & E.Fourn. -- Mexic. Pl. 116, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* f. *densiuscula* Hack. -- Allg. Bot. Z. Syst. 15: 157. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* var. *genuina* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* var. *major* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lincangensis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 305. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindeniana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindeniana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindmanii* Hack. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 19 (t. 10). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindmanii* Hack. ex Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. xxxiv. no. 6. 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linearis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linearis* Benth. -- Niger Fl. [W. J. Hooker]. 567. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lingulata* Clayton -- Kew Bull. 20(2): 269. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linkii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 273. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linozodes* Gilli -- in Ann. Naturhist. Mus. Wien lxi. 47 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lobata* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lobata* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lolioides* Hand.-Mazz. -- Symb. Sin. Pt. vII. 1282 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longeradiata* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longifolia* Hochst. -- Flora 24(1, Intelligenzbl.): 23, nomen (1841); et in A. Rich. Tent. Fl. Abyss. 2: 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipaniculata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 67. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipedicellata* B.K.Simon -- Austrobaileya 1(5): 465. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipedicellata* B.K.Simon -- Austrobaileya 1(3) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipes* Keng -- Sunyatsenia 6: 59. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipila* Hack. -- Anales Mus. Nac. Hist. Nat. Buenos Aires ser. 3, 14: 132. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipila* Hack. in Stuck. -- An. Mus. Nac. Buenos Aires xxi. 132 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longiramea* Swallen -- J. Wash. Acad. Sci. 1931, xxi. 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longiramea* Swallen -- J. Wash. Acad. Sci. 21: 437. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longispicula* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 513 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Rupr. -- Bull. Acad. Brux. ix. (1842) reimp. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees subsp. *flaccida* (Lindm.) Hack. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* ser. 3, 14: 134. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees var. *glabrata* Döll -- *Fl. Bras. (Martius)* 2(3): 141, t. 41. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *glabrescens* Döll -- *Fl. Bras. (Martius)* 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *major* Vasey -- *Contr. U.S. Natl. Herb.* 2: 542. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* f. *pallida* Hack. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* ser. 3, 14: 134. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *villosa* Döll -- *Fl. Bras. (Martius)* 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lukwangulensis* Pilg. - *Notizbl. Bot. Gart. Berlin-Dahlem* 15: 703. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lumeneensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lurida* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lurida* J.Presl subsp. contracta (Pilg.) P.M.Peterson & Sánchez Vega -- Ann. Missouri Bot. Gard. 94(4): 768. 2007 [13 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutensis* Cope -- Kew Bull. 50(1): 113. 1995 [1 Mar 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutescens* Scribn. -- in U.S. Dept. Agric. Agrost. Circ. ix. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutescens* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 9: 7. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis luzoniensis* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis luzoniensis* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mabiana* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 38. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macilentia* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macra* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macra* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrochlamys* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 346. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macropoda* Pilg. -- Symb. Antill. (Urban). 4(1): 106. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macropoda* Pilg. -- Symb. Antill. (Urban). 4(1): 106. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrothyrsa* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrothyrsa* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis madagascariensis* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maderaspatana* Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 509 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis magna* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 341 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis magna* Hitchc. -- Contr. U.S. Natl. Herb. 24: 341. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mairei* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 523. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mairei* Hack. var. *eglandis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 307. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icon. Descr. Gram. Austriac. 4: t. 24. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icones et Descriptiones Graminum Austriacorum 4 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icon. Descr. Gram. Austriac. 4: 14, t. 24. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis majungensis* A.Camus -- Bull. Soc. Bot. France 102: 348. 1956 [1955 publ. 30 Jan 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis makinoi* Hack. -- Bull. Herb. Boissier vii. 725. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis malayana* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 317. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mandrarensis* A.Camus -- Notul. Syst. (Paris) 13: 263. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mangalorica* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mangalorica* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis manikensis* De Wild. - Bull. Jard. Bot. État Bruxelles 6: 68. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis margaritacea* Stapf -- Fl. Cap. (Harvey) 7(4): 604. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mariae* Launert -- Bol. Soc. Brot. sér. 2, 35: 16. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maritima* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 473. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis marlothii* Hack. -- Bot. Jahrb. Syst. 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis marquisensis* F.Br. -- Bull. Bernice P. Bishop Mus. 84: 81. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis matogrossensis* Pilg. -- Bot. Jahrb. Syst. 30(2): 140. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mattogrossensis* Pilg. - Bot. Jahrb. Syst. 30(2): 140. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mattogrossensis* Pilg. f. *glabrescens* Pilg. -- Bot. Jahrb. Syst. 30(2): 141. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mauianensis* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 129 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mauritii* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* E.Fourn. -- Biol. Cent.-Amer., Bot. 3(7): 574. 1885 [Dec 1885] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* E.Fourn. & E.Fourn. -- Mexic. Pl. 114, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* Baker -- J. Linn. Soc., Bot. 21(no. 137): 454. 1885 [29 Apr 1885] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854; Doell, in Mart. Fl. Bras. 2(3): 153. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* (Kunth) Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* var. *densiuscula* Pilg. -- Bot. Jahrb. Syst. 70(3): 349. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* var. *meratiana* (Kunth) Pilg. -- Bot. Jahrb. Syst. 70(3): 348. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalosperma* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalosperma* F.Muell. ex Benth. -- Fl. Austral. 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalostachya* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 935. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megapotamica* Roem. & Schult. -- Syst. ii. Mant. 617. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megapotamica* (Spreng.) Schult. -- Mant. 3 (Schultes & Schultes f.) 617. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link & Bujor.apud Borza -- Bul. Grad. Bot. Univ. Cluj xxiv. 33 (1944), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link -- Hort. Berol. [Link] 1: 187. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* Link -- Hort. Berol. [Link] 1: 187. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link subsp. *poooides* (P.Beauv. ex Roem. & Schult.) Husn. -- Graminées 3: 55. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link var. *thyrsiflora* Willk. -- Prodr. Fl. Hispan. 1: 83. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis membranacea* Hack. ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mendozina* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mendozina* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis meratiana* (Kunth) Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis meratiana* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* (Hornem.) Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* (Hornem.) Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *genuina* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *pilosior* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *pygmaea* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* Link subsp. *virescens* (Presl) S.D.Koch & Sánchez Vega -- *Phytologia* 58(6): 380 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* subsp. *virescens* (J.Presl) S.D.Koch & Sánchez Vega -- *Phytologia* 58: 380. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis micrantha* Hack. ex Schinz -- *Bull. Herb. Boissier* iii. (1895) 388. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microcarpa* Vickery -- *Contr. New South Wales Natl. Herb.* 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microcarpa* Vickery -- *Contr. New South Wales Natl. Herb.* 1: 339. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microcarpa* Rendle - *Cat. Afr. Pl. (Hiern)* ii. 248. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microstachya* (Link) Link -- *Hort. Berol. [Link]* 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microstachya* Link -- Hort. Berol. [Link] 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mildbraedii* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 95. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis milleflora* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis millettii* Hook. & Arn. -- Bot. Beechey Voy. 252. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis milnei* Launert ex Cope -- Kew Bull. 53(1): 133. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minima* Jedwabn. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- *Icones et Descriptiones Graminum Austriacorum* 4 1809 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- *Icon. Descr. Gram. Austriac.* 4: 15. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- *Fl. Austriac.* [Host] 1: 135. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *angusta* H.Scholz & Raus -- *Willdenowia* 36(2): 728 (-729; fig. 1A). 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* var. *megastachya* (A.Gray) Jeps. -- *Fl. W. Calif.* [Jepson] 60. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *megastachya* Jeps. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *mimica* H.Scholz -- *XII Moskovsk. Soveshch. Filogen. Rast.* 84. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *minima* B.S.Sun & S.Wang -- *Acta Bot. Yunnan.* 11(3): 307. 1989 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *rajasthanensis* Vivek, G.V.S.Murthy & V.J.Nair -- J. Econ. Taxon. Bot. 37(4): 717. 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *roborovskii* Tzvelev -- Rast. Tsentral. Azii 4: 141. 1968

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *roborovskii* (Tzvelev) H.Scholz -- XII Moskovsk. Soveshch. Filogen. Rast. 85. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minutiflora* J.Presl -- Reliq. Haenk. 1(4-5): 274. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minutiflora* J.Presl -- Reliq. Haenk. 1(4-5): 274. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moggii* De Winter -- Bothalia ix. 137 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mokensis* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 419. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mokensis* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 419. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mollior* Pilg. -- Pilger in Notizbl. Bot. Gart. Berlin XIII. 409 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mollior* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 213 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molokaiensis* H.St.John -- Phytologia 64(3): 177 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molybdea* Vickery -- Contr. New South Wales Natl. Herb. 1: 338. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molybdea* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monodii* A.Camus -- in Quezel, Miss. Bot. Tibesti (Mem. Univ. Alger Inst. Recherch. Sahar., No. 4)97 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis montana* Balansa -- J. Bot. (Morot) iv. (1890) 168. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monticola* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 531. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis montufari* Steud. -- Syn. Pl. Glumac. 1(3): 275. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moritzii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moritzii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mossulensis* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mucronata* Deflers -- Bull. Soc. Bot. France 34: 69. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mucronata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 577. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis muerensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 408. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multicaulis* Steud. -- Syn. Pl. Glumac. 1(6): 426. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* (Forssk.) Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* (Forssk.) Asch. -- Fl. Prov. Brandenb. i. 841 (1864), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Asch. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 580. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiglandulosa* H.Scholz -- Willdenowia 41(2): 324. 2011 [20 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multipes* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 511. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multispicula* Kitag. -- J. Jap. Bot. xxxix. 250 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nairii* Kalidass -- J. Econ. Taxon. Bot. 39(1):126, fig. 1. 2015 [Jan 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees ex Schrad. -- Linnaea 12: 452. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees -- Ind. Sem. Vratisl. 1835. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees ex Schrad. var. *diplachnoides* (Steud.) Clayton -- Kew Bull. 25(2): 251. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nardoides* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nardoides* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis natalensis* Hack. -- Bull. Herb. Boissier vii. 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nebulosa* Stapf -- Fl. Cap. (Harvey) 7(4): 603. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 405. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *expansiflora* Nicora -- Revista Argent. Agron. 7: 265, fig. 3. 1940 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *genuina* Nicora -- Revista Argent. Agron. 7: 260. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *laxa* Jedwabn. -- Bot. Arch. 5: 206. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *lindmanii* (Hack.) Ekman -- Ark. Bot. 13, no. 10: 51. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neomexicana* Vasey -- in Beal, Grasses N. Amer. ii. 485 (1896); et in U. S. Dep. Agric. Div. Agrost.Bull. 7, 258. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neomexicana* Vasey ex Beal -- Grasses of North America 2 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nervosa* Hochst. -- Flora 38: 327. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis newinii* Hance -- J. Bot. 18: 302. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigerica* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 470. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* Nees ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 563; et Syn. Pl. Gram. 267. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* var. *trachycarpa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563; et Syn. Pl. Gram. 267. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* var. *punensis* Nicora -- Boissiera 54: 65, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* Steud. var. *punensis* Nicora -- Boissiera 54: 65 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* var. *tristis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 778. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis niihauensis* Whitney -- Occas. Pap. Bernice Pauahi Bishop Mus. xii. No. 5, p. 6 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nilgiriensis* Vivek, G.V.S.Murthy & V.J.Nair -- Nordic J. Bot. 31(6): 700. 2013 [24 Jul 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nindensis* Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Chapm. -- Fl. South. U.S. 564. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Link -- Hort. Berol. [Link] 1: 193. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Chapm. -- Fl. South. U.S. 564. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis niwahokori* Honda -- Bot. Mag. (Tokyo) 41: 387. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis norman-borii* S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 137. 2014 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis novo-caledonica* Jedwabn. -- Bot. Arch. 5: 207. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* (Retz.) Nees -- in Wight, Cat. 105 (1834). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Boiss. -- Fl. Orient. [Boissier] 5(2): 583. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nuttalliana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusa* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusiflora* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 8: 10 (t. 5). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusiflora* Scribn. -- Bull. Div. Agrostol. U.S.D.A. viii. 10. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusiflora* (E.Fourn.) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oldfieldii* Domin -- Biblioth. Bot. lxxxv. 402 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oldfieldii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 402 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis olida* Lazarides -- Austral. Syst. Bot. 10(1): 137 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oligostachya* Launert ex Cope -- Kew Bull. 53(1): 151. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis olivacea* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 57. ; et in Pflanzenw. Ost-Afr. C (1895) 114 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis olmedi* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis omahekensis* De Winter -- *Bothalia* vii. 473 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orcuttiana* Vasey -- *Contr. U.S. Natl. Herb.* i. (1893) 269. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orcuttiana* Vasey -- *Contr. U.S. Natl. Herb.* 1: 269. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oreophila* L.H.Harv. -- *Bull. Torrey Bot. Club* lxxxi. 407. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oreophila* L.H.Harv. -- *Bull. Torrey Bot. Club* 81: 407. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orientalis* Trin. -- *Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat.* 4(2, Bot.): 73. 1836 [Mar 1836] ; this is vol. 2 of the *Sci. Nat.* series; reprinted as *Graminum...*Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orientalis* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 73. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orthoclada* Hack. -- Bull. Herb. Boissier Ser. II. iv. 281. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orthoclada* Hack. -- Bull. Herb. Boissier ser. 2, 4: 281. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ovina* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 428. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis owariensis* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* (Torr.) Torr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* Torr. -- in Rep. Bot. Whipple Exped. 156. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* var. *beyrichii* (J.G.Sm.) Shinnars -- Field & Lab. 20: 34. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palisotii* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 887. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallens* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 392. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallescens* Hitchc. -- J. Wash. Acad. Sci. 1929, xix. 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallida* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 285. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallida* Vasey -- Contr. U.S. Natl. Herb. 1: 285. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palmeri* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 182. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palustris* Zon -- Wageningen Agr. Univ. Pap. 92(1:2): 557, 128 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panamensis* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panamensis* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* (A.Braun) Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* (A.Braun) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panicoides* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniculata* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panormitana* Lojac. -- Fl. Sicul. (Lojacono) 3: 322. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pappiana* Chiov. -- Ann. Ist. Bot. Roma vili. 371 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pappii* Gand. -- Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis papposa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paradoxa* Launert -- Bol. Soc. Brot. sér. 2, 35: 24. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviflora* (R.Br.) Trin. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 1 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviflora* Trin. -- Mémoires Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 411. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviglumis* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviglumis* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parvula* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pascua* S.M.Phillips -- Kew Bull. 46(1): 112. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis passa* Rendle -- Cat. Afr. Pl. (Hiern) ii. 238. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pastoensis* Trin. -- Bull. Sc. Acad. Petersb. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patens* Oliv. -- Trans. Linn. Soc. London 29(3): 175. 1875 [11 Sep 1875] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patentipilosa* Hack. -- Proc. Rhodesia Sci. Assoc. 7(2): 67. 1908 ; Fedde, Repert. Nov. Sp. 6: 322 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patentissima* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 391. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patula* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pauciflora* Trin. & E.Fourn. -- Mexic. Pl. 117, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pauciflora* Trin.fide Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 575. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paupera* Jedwabn. -- Bot. Arch. 5: 214. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees -- Fl. Afr. Austral. Ill. 406 in syn. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* (Michx.) Nees -- Fl. Afr. Austral. Ill. 406. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* (Michx.) Nees subsp. *felzinesii* (Portal) H.Scholz -- *Willdenowia* 38(2): 471. 2008 [18 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees var. *miserrima* (E.Fourn.) Reeder -- *Phytologia* 60(2): 154 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *refracta* (Muhl.) Chapm. -- *Fl. South. U.S.* 564. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *spectabilis* (Pursh) A.Gray -- *Manual* (Gray), ed. 2. 565. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees var. *tracyi* (Hitchc.) P.M.Peterson -- *Sida* 17(1): 106. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *tracyi* (Hitchc.) P.M.Peterson -- *Sida* 17: 106. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pellucida* Steud. -- *Syn. Pl. Glumac.* 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pellucida* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pendula* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 106. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pensylvanica* Scheele - Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perbella* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 38. ; et in Pflanzenw. Ost-Afr. C (1895) 115 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peregrina* Wiegand -- Rhodora 1917, xix. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peregrina* Wiegand -- Rhodora 1917, xix. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennans* Keng -- Sunyatsenia 3: 16. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennis* Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennis* Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pergracilis* S.T.Blake - - Proceedings of the Royal Society of Queensland 59 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pergracilis* S.T.Blake - - Proc. Roy. Soc. Queensland 59: 154. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perlaxa* P.G.Keng -- Acta Bot. Sin. ix. 66 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perplexa* L.H.Harv. -- Bull. Torrey Bot. Club 81: 409. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perplexa* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 409. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perrieri* A.Camus -- Bull. Soc. Bot. France 74: 688. 1928 [1927 publ. 1928] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* var. *brachythyrus* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* var. *macranthera* Skottsb. -- Göteborgs Kungl. Vetensk. Samhälles handl., Ser. B. Mat. Naturvetensk. Skr. 5(6): 81 (figs. 43, 44b-i). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petersii* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petraea* Lazarides -- Austral. Syst. Bot. 10(1): 141 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petrensis* Renvoize & Longhi-Wagner -- Kew Bull. 41(1): 71. 1986 [24 Feb 1986] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petrensis* Renvoize & Longhi-Wagner -- Kew Bull. 41(1): 71. 1986 [24 Feb 1986] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phaeantha* C.E.Hubb. - Kew Bull. 4(3): 347. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis philippica* Jedwabn. -- Bot. Arch. 5: 191. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis philippica* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phleoides* Stapf -- Fl. Brit. India [J. D. Hooker] 7(pt. 22): 313. 1896 [early Dec 1896] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phleoides* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 530. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phyllacantha* Cope -- Kew Bull. 53(1): 162. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis piercii* Benth. -- Hooker's Icon. Pl. 14: t. 1370. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeri* Fedde -- Just's Bot. Jahresber. 34(3): 18. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeri* Fedde subsp. *ancashensis* (P.M.Peterson, Refulio & Tovar) P.M.Peterson & Sánchez Vega -- Ann. Missouri Bot. Gard. 94(4): 782. 2007 [13 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Dinter ex Pilg. -- Bot. Jahrb. Syst. 51(3-4): 420. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Jedwabn. -- Bot. Arch. 4: 327. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Hitchc. -- Contr. U.S. Natl. Herb. 24: 342. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 342 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilifera* Scheele as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilifera* Scheele -- Linnaea 22: 344. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. -- Ess. Agrostogr. 71 (162, 175). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. var. *amurensis* (Prob.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 149 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. var. *bahiensis* (Schrud.) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. var. *bahiensis* (Schrud.) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *capillaris* (L.) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *caroliniana* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *delicatula* Hack. -- *Anales Mus. Nac. Buenos Aires* ser. 3, 4: 133. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *delicatula* (Trin.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. subsp. *felzinesii* Portal -- *Bull. Soc. Bot. Centre-Ouest* n.s., 33: 3 (-5; fig. A). 2002 [15 Feb 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *lugens* (Nees) Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 290. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *minor* (Host) Kuntze -- *Revis. Gen. Pl.* 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. subsp. *neglecta* H.Scholz -- *Willdenowia* 18(1): 219. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. var. *perplexa* (Harvey) S.D.Koch -- *Illinois Biol. Monogr.* 48: 28. 1974 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. subsp. *subspontanea* H.Scholz -- *Willdenowia* 18(1): 218. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *tef* (Zuccagni) Fiori -- *Nuov. Fl. Italia* 1: 123. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *verticillata* (Cav.) Kuntze -- *Revis. Gen. Pl.* 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosissima* Link -- *Hort. Berol. [Link]* 1: 189. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosiuscula* Ohwi -- *Bot. Mag. (Tokyo)* 55: 279. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plana* Nees -- *Fl. Afr. Austral. Ill.* 390. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plana* Nees -- Fl. Afr. Austral. III. 3: 390. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis planiculmis* Nees -- Fl. Afr. Austral. III. 391. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis platyphylla* Rendle -- Cat. Afr. Pl. (Hiern) ii. 239. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis platystachys* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 382. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumbea* Scribn. -- Grasses N. Amer. [Beal] 2: 484. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumbea* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 484 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumosa* Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumosa* (Retz.) Link - Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurigluma* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 116. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurinodis* Swallen -- J. Wash. Acad. Sci. xxxii. 158 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurinodis* Swallen ex Lucas -- J. Wash. Acad. Sci. 32(6): 158 (fig. 2). 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poa* Stapf -- Fl. Cap. (Harvey) 7(4): 605. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* var. *laxiflora* Döll -- Fl. Bras. (Martius) 2(3): 149. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* var. *megastachya* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* Roem. & Schult. -- *Systema Vegetabilium* 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poeuginii* C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, angl. 1936; et in Kew Bull. 1936, 312, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poeciliformis* Cope -- Kew Bull. 55(2): 487. 2000 [15 Aug 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis podotricha* Chiov. -- Webbia viii. 10a (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poecilantha* Stapf -- Bull. Misc. Inform. Kew 1906(3): 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pogonia* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poiformis* Link -- Hort. Berol. [Link] 1: 188. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyadenia* Mattei -- Boll. Ort. Bot. Palermo ix. 60 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyantha* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Trin. ex Steud. -- Nomencl. Bot. [Steudel] 564, 562. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Druce -- The Botanical Exchange Club and Society of the British Isles, Report for 1916, Suppl. 2 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Jedwabn. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 575. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 621. 1917 [Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyneura* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyneura* Jedwabn. -- Bot. Arch. 5(3-4): 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polysperma* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 112. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* var. *glabrior* Döll -- Fl. Bras. (Martius) 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* var. *hirsutior* Döll -- Fl. Bras. (Martius) 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poides* P.Beauv. -- Ess. Agrostogr. 71. t. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poides* P.Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 574. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poides* f. *arenosa* (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis pooides f. umbrosa (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis porosa Nees -- Fl. Afr. Austral. III. 401. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis potamophila Lazarides -- Austral. Syst. Bot. 10(1): 143 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis praetermissa L.H.Harv. -- Bull. Torrey Bot. Club 81: 408. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis praetermissa L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 408. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis pringlei Mattei & Tropea -- Contr. Biol. Veg. 4: 241. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pringlei* Mattei -- Contrib. Biol. Veg., ed. Borzi iv. 241 (1909), in obs.; vide Henrard in *Blumea*, iii. 416 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procera* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procerior* Rendle -- Cat. Afr. Pl. (Hiern) ii. 235. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procumbens* Nees -- Fl. Afr. Austral. III. 386. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis prolifera* (Sw.) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis prolifera* Steud. -- Syn. Pl. Glumac. 1(3): 177. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis propinqua* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1(3): 400. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 400. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* var. *microstachya* (Link) Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammophila* S.M.Phillips -- Kew Bull. 46(1): 114. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* × *pseud-obtusa* De Winter -- Bothalia vii. 474 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudohispida* Napper -- Kirkia 4: 173. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudonigra* Mattei -- in Borzi, Contrib. Biol. Veg. iv. 246 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudopoa* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 115. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudosclerantha* Chiov. -- Missione Biol. Borana 4: 285. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudoteff* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 107. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis puberula* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubiculmis* Jedwabn. - Bot. Arch. 5: 199. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. ex Webb -- Niger Fl. [W. J. Hooker]. 188. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. -- Nuov. Sp. Gram. Capo Verde (Atti Sci. Ital., No. 8) 586 (1846). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. ex Webb -- Niger Fl. [W. J. Hooker]. 188. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchra* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 511 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pumila* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis punctata* Link ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 561. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis punctiglandulosa* Cope -- Kew Bull. 53(1): 143. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpurascens* (Spreng.) Schult. -- Mant. 2 (Schultes) 317. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpurascens* Roem. & Schult. -- Mant. 2 (Schultes) 317. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpureopedicellata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 70. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpusii* Jedwabn. -- Bot. Arch. 5: 201. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpusii* Jedwabn. -- Bot. Arch. 5: 201. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* hort. ex Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *genuina* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *major* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *miserrima* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *pauciflora* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. ex Beal -- Grasses N. Amer. [Beal] 2: 481. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Hack. -- Bull. Herb. Boissier iv. App. III. 27. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 481 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnantha* (Phil.) Parodi -- Gayana, Bot. 51: 4. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnantha* (Phil.) Parodi ex Nicora -- Gayana, Bot. 51(1): 4 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnostachys* Clayton -- Kew Bull. 25(2): 253. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pygmaea* De Winter -- Bothalia x. 72 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quadriflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 245. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quinquenervis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 303. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quintasii* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quitensis* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis racemosa* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis racemosa* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rachitricha* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 25. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rahmeri* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rahmeri* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ramosa* Hack. -- Bull. Herb. Boissier Ser. II. i. 776. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rankingii* F.M.Bailey - - Dept. Agric. Brisbane Bot. Bull. ii. (1891) 22. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rankingii* F.M.Bailey - - Queensland Department of Agriculture and Stock. Botany Bulletin 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rara* Domin -- Biblioth. Bot. lxxxv. 395 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rara* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 395 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis raynaliana* J.-P.Lebrun -- Adansonia sér. 2, 9: 567. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reflexa* Hack. -- Philipp. J. Sci., C 3: 168. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis refracta* (Muhl.) Scribn. -- Mem. Torrey Bot. Club 5: 49. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis refracta* Scribn. -- Mem. Torrey Bot. Club v. (1894) 49. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rejuvenescens* Rendle -- Cat. Afr. Pl. (Hiern) ii. 250. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis remotiflora* De Winter -- Bothalia vii. 477 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* Nees -- Fl. Bras. Enum. Pl. 2(1): 514. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* (Michx.) Nees -- Fl. Bras. Enum. Pl. 2(1): 514. 1829 [Mar-Jun 1829] ; *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* var. *contracta* Döll -- Fl. Bras. (Martius) 2(3): 148. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* var. *laxior* Döll -- Fl. Bras. (Martius) 2(3): 148. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* var. *pygmaea* Döll -- Fl. Bras. (Martius) 2(3): 149. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Arechav. -- Anales Mus. Nac. Montevideo i. 445 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Arechav. -- Anales Mus. Nac. Montevideo 1: 445 (t. 56). 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Hack. & Arechav. -- in Arech. Gramin. Urug. 445 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* var. *pergamensis* Parodi -- Notas Mus. La Plata, Bot. 2: 6. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinorrhoea* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rhachitricha* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 25. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* A.Camus -- Bull. Soc. Bot. France 96: 167. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 304; Vasey, Grass. South-West (1891) t. 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia 1891: 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidifolia* Hochst. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 133. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidifolia* Hochst. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 323. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidior* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 347. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidiuscula* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 393 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidiuscula* Domin -- Biblioth. Bot. lxxxv. 393 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riobrancensis* Judz. & P.M.Peterson -- Brittonia 42(1): 47. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riobrancensis* Judz. & P.M.Peterson -- Brittonia 42(1): 47 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Nees -- Fl. Bras. Enum. Pl. 2(1): 512, adn. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rivalis* H.Scholz -- Willdenowia 26(1-2): 229. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis robusta* Stent -- Bothalia ii. 288 (1927), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rogersii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 115 (-116). [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rojasii* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 373. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rojasii* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 373. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rothii* Link -- Hort. Berol. [Link] 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rotifer* Rendle -- Cat. Afr. Pl. (Hiern) ii. 242. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rottleri* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 321. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubida* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 304. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubiginosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *interrupta* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *laurentiana* Benoist -- Bull. Mus. Natl. Hist. Nat. ser. 2, 17: 69. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *mesoamericana* Davidse -- Novon 2: 101. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *mesoamericana* Davidse -- Novon 2(2): 101. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* var. *spiciramea* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* var. *subfasciculata* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufinerva* L.C.Chia -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rupestris* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabinae* Launert -- Prodr. Fl. Sudwestafrika 34(160): 225, 112. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. -- in Schlechter, Westafr. Kautschuk-Exped. 269, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[1]: 15, nomen. 1907 [1907-1908 publ. Feb 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. ex Jedw. -- Bot. Arch. 5: 214. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulosa* (Steud.) Schweick. -- Repert. Spec. Nov. Regni Veg. 43: 91. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis salzmannii* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis salzmannii* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sambiranensis* A.Camus -- Bull. Soc. Bot. France 100: 354. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis santapaui* K.G.Bhat & Nagendran -- Reinwardtia 10(2): 127 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sapinii* De Wild. -- Compagnie du Kasai 250 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis saresberiensis* Launert -- Bol. Soc. Brot. sér. 2, 35: 22. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sarmentosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 398. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis saxatilis* Hemsl. -- Rep. Voy. Challenger, Bot. i. II. 90. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scabra* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scabriflora* Swallen -- J. Wash. Acad. Sci. 1936, xxvi. 179. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scaligera* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scaligera* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schimperi* Benth. -- Hooker's Icon. Pl. 14: t. 1371. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schultzei* Benth. -- Fl. Austral. 7: 646. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schultzei* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthiana* Jedwabn. -- Bot. Arch. 5: 194. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthii* Chiov. -- Ann. Ist. Bot. Roma viii. 368 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthii* Chiov. var. *kiuensis* (Jedwabn.) S.M.Phillips -- Kew Bull. 42(4): 930. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerantha* Nees -- Fl. Afr. Austral. III. 388. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerochlaena* Chiov. - Ann. Bot. (Rome) 13: 57. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerophylla* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerophylla* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 1: 412. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scopelophila* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 421. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scotelliana* Rendle -- J. Linn. Soc., Bot. 30: 99. 1894 [1893-1895 publ. 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scribneriana* Hitchc. -- Contr. U.S. Natl. Herb. 17: 361. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scribneriana* Hitchc. -- Contr. U.S. Natl. Herb. xvii. 361 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secunda* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secunda* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl -- Reliq. Haenk. 1(4-5): 276 (sp. dub.). 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl var. *capitata* (E.Fourn.) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl var. *capitata* (E.Fourn.) Beetle -- Phytologia 54(1): 1 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl subsp. *oxylepis* (Torrey) S.D.Koch -- Rhodora 80(823): 397. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl subsp. *oxylepis* (Torr.) S.D.Koch -- Rhodora 80: 397. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seineri* Jedwabn. -- Bot. Arch. 5: 194. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1(4): 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* var. *glabrata* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. var. *pilosissima* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis senegalensis* Nees -- Linnaea 10(Lit.): 116. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis senegalensis* Nees -- Sem. Hort. Vratisl. (1834). -Cf. Linnaea, xii. (1838) 452. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sennii* Chiov. -- Fl. Somalia 2: 460. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sericata* Cope -- Kew Bull. 53(1): 163. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis serpula* Chiov. -- Ann. Ist. Bot. Roma viii. 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sessilispica* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sessilispica* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seticaulis* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 70. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* Nees -- London J. Bot. 2: 419. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* Nees -- Hooker's London Journal of Botany 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *dubia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *pauciflora* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *setifolia* Nees -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setulifera* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 805. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sicula* (Jacq.) K.Koch -- Linnaea 21: 408. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis silveana* Swallen -- Amer. J. Bot. 1932, xix. 438. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis silveana* Swallen -- Amer. J. Bot. 19: 438, fig. 3. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis simplex* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 7(ed. 3): 250 (fig. 244). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis simpliciflora* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis singuaensis* Pilg. -- Bot. Jahrb. Syst. 45(2): 211. 1910 [13 Dec 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees var. *mattogrossensis* Pilg. -- Bot. Jahrb. Syst. 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees var. *mattogrossensis* (Pilg.) Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis soratensis* Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis soratensis* Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sororia* Domin -- Biblioth. Bot. lxxxv. 399 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sororia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399. Tafel V, figs 1-5 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spartinoides* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spartinoides* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speciosa* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speciosa* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* (Pursh) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 564. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* var. *sparsihirsuta* Farw. -- Amer. Midl. Naturalist 10: 306. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speirostachya* Coss. & Durieu ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Jedwabn. -- Bot. Arch. 5: 185. 1924 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Vasey -- Bot. Gaz. 16: 146. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Vasey -- Bot. Gaz. 16: 146. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicigera* Cope -- Kew Bull. 53(1): 155. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spinosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 416. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* Stapf -- Fl. Cap. (Harvey) 7(4): 607 (non J. G. Sm. et Buch.). 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* Peter -- Abh. Konigl. Ges. Wiss. Gottingen, Math.-Phys. Kl. ser. 2, xiii. 11. 109 (1928), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. 6: 116, pl. 54. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 116 t. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis squamata* Steud. -- Syn. Pl. Glumac. 1(3): 274. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis squarrosa* E.Fourn. -- Mexic. Pl. 2: 118. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sternalis* Lazarides -- Austral. Syst. Bot. 10(1): 152 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stapfii* De Winter -- Meredith, Grasses & Pastures S. Afr. 152 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis starosselskyi* Grossh. - Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 18 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenoclada* J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenophylla* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenophylla* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 104. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* var. *floribunda* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* var. *stenostachya* (R.Br.) Steud. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenothyrsa* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 421. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stentiae* Bremek. & Oberm. -- Ann. Transvaal Mus. xvi. 406 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sterilis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 403. Tafel XVI, figs 6-8 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sterilis* Domin -- Biblioth. Bot. lxxxv. 403 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stolonifera* A.Camus - Notul. Syst. (Paris) 13: 263. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stolzii* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 48 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis striata* Nees -- Fl. Afr. Austral. III. 385. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* F.M.Bailey -- Dept. Agric. Brisbane Bot. Bull. iii. (1891) 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis strigosa* Andersson -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 559. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis suaveolens* Becker ex Claus -- Beitr. Pflanzenk. Russ. Reiches viii. 266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis suaveolens* Becker ex Claus subsp. *borysthena* (Schmalh.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 347. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subaequalis* Renvoize -- Kew Bull. 25(3): 419. 1971 [11 Aug 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subaristata* Chase -- J. Arnold Arbor. 1939, xx. 305. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subatra* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subatra* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subglandulosa* Cope -- Kew Bull. 53(1): 151. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subsecunda* (Lam.) E.Fourn. -- Mexic. Pl. 2: 118. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subtilis* Lazarides -- Austral. Syst. Bot. 10(1): 155 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subtriflora* (Ohwi) Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 1 (1947), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subulata* Nees -- Fl. Afr. Austral. III. 399. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subulata* Nees -- Fl. Afr. Austral. III. 399. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sudanica* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sudans* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis superba* Peyr. -- Sitzungsber. Kaiserl. Akad. Wiss., Math.-Naturwiss. Cl. 38: 584 (-585). 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis superba* Peyr. -- Sitzungsberichte der Mathematisch-Naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaften 38 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis surreyana* K.A.Sheph. & Trudgen -- Telopea 13(1-2): 144 (-147; fig. 1, map). 2011 [16 Feb 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis swallenii* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 451. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis swallenii* Hitchc. -- J. Wash. Acad. Sci. 23: 451. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sylviae* Cope -- Kew Bull. 53(1): 163. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis taffzagra* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tatarica* (Fisch.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 226 (1937), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter -- Bull. Soc. Bot. Ital. 1918, 62, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter -- Bulletino della Societ? Botanica Italiana for 1918 1918 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter -- Bull. Soc. Bot. Ital. 62. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter subsp. *spiciformis* (Serp.) Portal & H.Scholz -- *Eragrostis* France Europe Occid. 309 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Jedwabn. -- Bot. Arch. 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* (L.) Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* (L.) P.Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Benth. -- Fl. Hongk. 431. 1861 [Feb 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Nees -- Fl. Afr. Austral. III. 405. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* (Kunth) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuiflora* Rupr. ex Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* (A.Rich.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* Hochst. -- Flora 24(1, Intelligenzbl.): 20, nomen (1841); et in A. Rich. Tent. Fl. Abyss. 1: 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* (A.Rich.) Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray -- Manual (Gray), ed. 6. 661. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray -- Manual (Gray), ed. 5. 632. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray var. *texensis* Vasey -- Contr. U.S. Natl. Herb. 1: 59. 1890 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* Schrad. ex Nees -- Fl. Afr. Austral. Ill. 410. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* forma simplicior Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Schult. -- Mant. 2 (Schultes) 316. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Schult. -- Mantissa ... Systematis Vegetabilium 2 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Steud. - Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Roem. & Schult. -- Mant. 2 (Schultes) 316. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terebinthacea* Kurz ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 316. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terecaulis* Renvoize -- Gram. Bolivia 324. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terrestris* Keng -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 182 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thalassica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 111, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis theinlwini* Bor -- Indian Forest Rec., Bot. 3: 144. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thollonii* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 383. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thraulostachys* K.Schum. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 325. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergiana* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Koidz. -- Bot. Mag. (Tokyo) 39: 304. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Baill. -- Hist. Pl. (Baillon) 12: 222. 1893 [24 Apr 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Franch. -- Bull. Mens. Soc. Linn. Paris ii. 1055 [an *E. thunbergii* Baill.?] ii. 1055 [an *E. thunbergii* Baill.?]. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thyrsoiflora* Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 83. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thyrsoidea* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 529. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis timorensis* Henrard -- Repert. Spec. Nov. Regni Veg. 18: 240. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tinctoria* S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tinge-lingua* S.Moore - Trans. Linn. Soc. London, Bot. 4(3): 357. 1895 [1894-96 publ. Dec 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachyantha* Cope -- Kew Bull. 50(1): 115. 1995 [1 Mar 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachycarpa* (Benth.) Domin -- Repertorium Specierum Novarum Regni Vegetabilis 9 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachycarpa* Domin -- Repert. Spec. Nov. Regni Veg. 9: 552. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachyphylla* Pilg. -- Bot. Jahrb. Syst. 30(2): 269. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. -- Amer. J. Bot. 1934, xxi. 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. -- Amer. J. Bot. 21: 130, fig. 1. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis transvaalensis* Gand. - Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* (Lam.) Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* Hochst. -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 269. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* (Lam.) Hochst. ex Steud. var. *gajanandii* Genda Singh, Bala & C.S.Purohit -- Indian Forester 137(6): 797 (796-798; fig.). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trepidula* C.E.Hubb. -- Kew Bull. 12(1): 58. 1957 [28 May 1957] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triangularis* Henrard -- Repert. Spec. Nov. Regni Veg. 23: 301. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triangularis* Henrard -- Repert. Spec. Nov. Regni Veg. 23: 301. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. -
- Anales Mus. Nac. Montevideo i. 444 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. -
- Anales Mus. Nac. Montevideo 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav.
var. *floridana* (Hitchc.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 328. 1978 1977 as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav.
var. *floridana* (Hitchc.) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 328. 1978 [1977 publ. 1978] as key ingredient
in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility
with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocordia* Gilli -- in
Ann. Naturhist. Mus. Wien lxxix. 49 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash -- Bull.
Torrey Bot. Club 22(11): 465. 1895 [30 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash -- Bull.
Torrey Bot. Club 22(11): 465. 1895 [30 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Alph.Wood -- Class-book Bot. (ed. 1861). 796. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash var. *pilifera* (Scheele) Fernald -- *Rhodora* 40: 331. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophora* Coss. & Durieu -- *Bull. Soc. Bot. France* 2: 311. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- *Fl. Austral.* 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- *Fl. Austral.* 7: 644. 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tricuspidata* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 414. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tridentata* Cope -- Kew Bull. 47(2): 280. 1992 [29 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triflora* Ekman -- Ark. Bot. 11(4): 42 (t. 4, fig. 1). 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triflora* Ekman -- Ark. Bot. 11(4): 42. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trimucronata* Napper - Kirkia 3: 114. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triquetra* Lazarides -- Austral. Syst. Bot. 10(1): 162 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tristis* Wedd. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tristis* Wedd. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triticea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 564. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis truncata* Hack. -- Bot. Jahrb. Syst. 11(4): 405. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tubiformis* Pilg. ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[1]: 15, nomen. 1907 [1907-1908 publ. Feb 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tubiformis* Hack. ex De Wild. -- Miss. Em. Laurent i. 208 (1906), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis turgida* De Wild. -- Compagnie du Kasai 250 (1910), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis udawnensis* Ohwi -- Acta Phytotax. Geobot. 22(4-6): 139. 1967 [31 May 1967] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniglumis* Hack. -- Proc. Rhodesia Sci. Assoc. 7(2): 66. 1908 ; Fedde, Repert. Nov. Sp. 6: 321 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uninervia* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uninervia* (J.Presl) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniolae* Nees -- Fl. Bras. Enum. Pl. 2(1): 494. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniolae* Nees -- Fl. Bras. Enum. Pl. 494. 1829 [Mar-Jun 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioloides* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioides* (Retz.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioides* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unionis* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urbaniana* Hitchc. -- Symb. Antill. (Urban). 7(2): 167. 1912 [15 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urbaniana* Hitchc. -- Symb. Antill. (Urban). 7(2): 167. 1912 [15 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urvillei* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urvillei* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis usambarensis* Napper - Kirkia 3: 115. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uvida* Lazarides -- Austral. Syst. Bot. 10(1): 164 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uzondoiensis* Sánchez-Ken -- Kew Bull. 62(3): 513 (-514; fig. 1). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vacillans* Rendle -- Cat. Afr. Pl. (Hiern) ii. 249. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* Nees -- Fl. Bras. Enum. Pl. 2(1): 499. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* (Roem. & Schult.) Nees -- Fl. Bras. Enum. Pl. 2(1): 499 (-500). 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *coarctata* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *polyantha* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *sejuncta* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *subfasciculata* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis valida* Stent -- *Bothalia* i. 172 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis valida* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 214 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vallsiana* Boechat & Longhi-Wagner -- *Iheringia*, Bot. 51(2): 179 (-181, figs. 1A-C, 2, 3A-D). 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vallsiana* Boechat & Longhi-Wagner -- *Iheringia*, Bot. 51(2): 179 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vanderystii* De Wild. - *Bull. Jard. Bot. État Bruxelles* 6: 71. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vansonii* Bremek. & Oberm. -- *Ann. Transvaal Mus.* xvi. 407 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis variabilis* Gaudich. -- *Voy. Uranie*, Bot. 408. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis variegata* Welw. ex Rendle -- *Cat. Afr. Pl. (Hiern)* ii. 251. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vatovae* Chiov. -- *Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc.* xi. (Pl. Nov. Aethiop.) 65(1940), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vatovae* (Chiov.) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis velutina* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis venustula* Launert ex Cope -- Kew Bull. 53(1): 160. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verae-crucis* Rupr. -- Bull. Acad. Brux. ix. (1842) reitp. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vernix* Boechat & Longhi-Wagner -- Iheringia, Bot. 51(2): 181 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vernix* Boechat & Longhi-Wagner -- Iheringia, Bot. 51(2): 181 (-184, figs. 1D-E, 2, 3E-H). 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* (Cav.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* P.Beauv. -- Ess. Agrostogr. 71; Roem. & Schult. Syst. ii. 575. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* (Cav.) P.Beauv. -- Ess. Agrostogr. 71 (162, 176). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* Coss. ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viguieri* A.Camus -- Bull. Soc. Bot. France 102: 347. 1956 [1955 publ. 30 Jan 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villamontana* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villamontana* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Trin. -- Fund. Agrost. (Trinius) 137. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosipes* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vinicolor* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* f. major Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 505. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* var. *trachyphylla* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 505. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* var. *trichophylla* (Benth.) Hack. -- Anales Mus. Nac. Hist. Nat. Buenos Aires ser. 3, 14: 138. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl subsp. *verloovei* Portal -- Bull. Soc. Bot. Centre-Ouest 33: 6 (-8; fig. B). 2003 [2002 publ. 15 Feb 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virginica* (Zuccagni) Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [12-13 Apr 1854]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. ex Hemsl. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. & E.Fourn. -- Mexic. Pl. 116, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 576. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 397. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 51. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 51, pl. 7. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 397. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis volgensis* Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 27: 96. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis volkensis* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 95. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis voronensis* H.Scholz - Manual Vasc. Pl.Tambov Region 84. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulcanica* Jedwabn. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 561. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* var. *megastachya* Coss. & Germ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* var. *microstachya* Coss. & Germ. -- Fl. Descr. Anal. Paris 2: 641. 1845 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* subsp. *minor* (Host) Rouy -- Fl. France [Rouy & Foucaud] 14: 263. 1913 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* subsp. *poooides* (P.Beauv. ex Roem. & Schult.) R.C.V.Douin in Bonnier & R.C.V.Douin -- Fl. Ill. France 12: 32. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wahowensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis walkeri* Stapf -- in Trim. Fl. Ceylon v. 298. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis walteri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 452. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warburgii* Hack. -- Bot. Jahrb. Syst. 13(2): 262. 1890 [28 Oct 1890] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warmingii* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warmingii* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberae* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 104. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberbaueri* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberbaueri* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weigeltiana* Bush -- Trans. Acad. Sci. St. Louis 13: 180. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weigeltiana* Bush -- Trans. Acad. Sci. St. Louis xiii. 180 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis welwitschii* Rendle -- Cat. Afr. Pl. (Hiern) ii. 234. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis whitneyi* Fosberg -- Occas. Pap. Bernice Pauahi Bishop Mus. xv. 39 (1939). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis whitneyi* Fosberg var. *caumii* Fosberg -- Occas. Pap. Bernice Pauahi Bishop Mus. 15(3): 41. 1939

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wightiana* Benth. -- Hooker's Icon. Pl. 14: t. 1381. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenoviana* Nees ex Hook. & Arn. -- Bot. Beechey Voy. 252. 1838; et in Nov. Act. Nat. Cur. xix. Suppl. i. (1843) 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowiana* Nees -- in Wight, Cat. n. 1779, non alibi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowiana* Nees ex Hook. & Arn. -- Bot. Beechey Voy. 252. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowii* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wilmaniae* C.E.Hubb. & Schweick. -- Bull. Misc. Inform. Kew 1939(10): 652. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wilmsii* Stapf -- Fl. Cap. (Harvey) 7(4): 606. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* Domin -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* F.Br. -- Bull. Bernice P. Bishop Mus. 84: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* Domin -- J. Linn. Soc., Bot. xli. 281. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yemenica* Schweinf. -- Bull. Herb. Boissier ii. App. 2, 41 (1894). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yemensis* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yucatanana* L.H.Harv. -- Bull. Torrey Bot. Club 81: 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yucatanana* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Munro ex Hance -- J. Linn. Soc., Bot. 13: 137. 1872 [1873 publ. 1872] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Nees & Meyen -- Nov. Actum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 204. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Nees -- - = Observationes Botanicas] (1843) 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremites Benth.* -- J. Linn. Soc., Bot. 19: 52. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis Döll* -- Fl. Bras. (Martius) 2(2): 338, t. 48. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis afimbriata* F.M.Ferreira & R.P.Oliveira -- Phytotaxa 84(1): 33. 2013 [5 Mar 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis linearifolia* Hollowell, F.M.Ferreira & R.P.Oliveira -- Phytotaxa 280(2): 182. 2016 [19 Oct 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis magnifica* F.M.Ferreira & R.P.Oliveira -- Phytotaxa 84(1): 37. 2013 [5 Mar 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis monothalamia Döll* -- Fl. Bras. (Martius) 2(2): 338, t. 48. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis monothalamia Döll* -- Fl. Bras. (Martius) 2(2): 338. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis parviflora* (Trin.) C.E.Calderón & Soderstr. -- Smithsonian Contr. Bot. 44: 20. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis parviflora* (Trin.) C.E.Calderón & Soderstr. -- Smithsonian Contr. Bot. 44: 20. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis robusta* Hollowell, F.M.Ferreira & R.P.Oliveira -- Phytotaxa 280(2): 184. 2016 [19 Oct 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium Seberg* & Linde-Laursen -- Syst. Bot. 21: 10-11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium Seberg* & Linde-Laursen -- Syst. Bot. 21(1): 10. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium erianthum* (Phil.) Seberg & Linde-Laursen -- Syst. Bot. 21: 11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium erianthum* (Phil.) Seberg & Linde-Laursen -- Syst. Bot. 21(1): 11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon* Soderstr. & Londoño -- Amer. J. Bot. 74: 37. 1987 [15 Jan 1987] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon Soderstr. & Londoño* -- Amer. J. Bot. 74(1): 37 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon amazonicum* Londoño -- Syst. Bot. 27(4): 716 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon amazonicum* Londoño -- Syst. Bot. 27(4): 716 (-719; fig. 6). 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon asymmetricum* (Soderstr. & Londoño) Londoño -- Syst. Bot. 27(4): 711 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon asymmetricum* (Soderstr. & Londoño) Londoño -- Syst. Bot. 27(4): 711. 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon aureofimbriatum* Soderstr. & Londoño -- Amer. J. Bot. 74: 37. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon aureofimbriatum* Soderstr. & Londoño -- Amer. J. Bot. 74(1): 37 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon capitatum* (Trin.) Londoño -- Syst. Bot. 27(4): 714 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon capitatum* (Trin.) Londoño -- Syst. Bot. 27(4): 714. 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon setosum* Londoño & L.G.Clark -- Syst. Bot. 27(4): 719 (-721; fig. 7). 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon setosum* Londoño & L.G.Clark -- Syst. Bot. 27(4): 719 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 19 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys arenaria* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 19 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys littoralis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 20 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa Buse* -- Pl. Jungh. [Miquel] 3: 357. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa Buse* -- Plantae Junghuhnianae enumeratio plantarum 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa attenuata* Stapf ex Buit. -- Blumea 46(2): 404 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa bimaculata* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 265. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa bimaculata* Hack. -- Monographiae Phanerogamarum 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliaris* (L.) Merr. -- Philippine Journal of Science 1, Suppl. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliaris* (L.) Merr. -- Philipp. J. Sci. 1(Suppl. 5): 331. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliatifolia* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 265. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa eriopoda* C.E.Hubb. -- Hooker's Icon. Pl. 34: t. 3376. 1939 [Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa falcata* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 263. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa horneri* Buse -- Pl. Jungh. [Miquel] 3: 357. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa lanceolata* Buit. -- Blumea 46(2): 409 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa leersioides* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 264. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa malayana* Ridl. -- Mat. Fl. Malay. Penins. 3: 155. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa maxwellii* Veldkamp -- Blumea 48(3): 496 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa muricata* (Retz.) Hack. -- Monographiae Phanerogamarum 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa muricata* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 262. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ophiuroides* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 261. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa pectinata* Buse ex Buit. -- *Blumea* 46(2): 413 (2001), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa petelotii* Merr. -- *Univ. Calif. Publ. Bot.* x. 423 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa renvoizei* Traiperm & Boonkerd -- *Kew Bull.* 67(3): 397. 2012 [27 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa zeylanica* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 263. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe S. Watson* -- *Botany [Fortieth Parallel]* 382 (t. 40). 1871 [Sep-Dec 1871] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe S. Watson* -- *Botany [Fortieth Parallel]* 382. 1871 [Sep-Dec 1871] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe bigelovii* S. Watson - *Botany [Fortieth Parallel]* 382. 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe kingii* S.Watson -- Botany [Fortieth Parallel] 382 (t. 40). 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe thurberi* S.Watson -- Botany [Fortieth Parallel] 382 (t. 40. f. 1). 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa* Roshev. -- Fl. URSS ii. 429, 756 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa altaica* (Trin.) Roshev. -- Fl. URSS ii. 431 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa altaica* (Trin.) Roshev. subsp. *songarica* (Schrenk ex Fisch. & C.A.Mey.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 51: 1104. 1966

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa attalica* H.Scholz -- Willdenowia 10(1): 33. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa bellula* (Regel) Roshev. -- Fl. URSS ii. 431 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa capillaris* R.R.Mill -- Fl. Turkey 9: 624, 490 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa glareosa* Gamojun. ex Pavlov -- in Fl. Kazakhst. i. 250 (1956), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa glareosa* Gamojun. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. ii. 11 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa mardinensis* R.R.Mill -- Fl. Turkey 9: 624, 488 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa medica* H.Scholz -- Willdenowia 11(1): 96. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa multiradiata* (Trautv.) Roshev. -- Fl. URSS ii. 430 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa nephelochloides* Roshev. -- Danish Sci. Invest. Iran 4: 50. 1945 ; in Koie, Beitr. Fl. Sudwest-Irans I as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa oxyglumis* (Boiss.) Roshev. -- Fl. URSS ii. 430, 756 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. -- Fl. URSS ii. 430 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. subsp. *multiradiata* (Trautv.) Tzvelev -- Zlaki SSSR 479. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. var. *oxyglumis* (Boiss.) Rahmanian -- Iran. J. Bot. 20(1): 11. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa songorica* (Schrenk) Roshev. -- Fl. URSS 2: 431. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon Stapf* -- Fl. Trop. Afr. [Oliver et al.] 9(1): 182. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon delavayi* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon foveolatus* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 183. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon paranjpyeanus* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 427 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon strictus* (Roxb.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon tuberculatus* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 26. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *aristatum* Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 135 (-136; fig. 5a, map). 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski subsp. *hirsutum* (Bertol.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *sinaicum* (Steud.) Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 135. 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski subsp. *sublanuginosum* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 506. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *turkestanicum* (Gand.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 36. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bourgaei* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1929, xx. 207, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bourgaei* (Boiss.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60(1901). as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum brownii* (Kunth) P.Candargy -- Arch. Biol. Vég. pure appl. Fasc. 1: 34, in clavi, 62. 1901 [23 Mai-27 Dec 1901] ; alt. title: Etude Monogr. Hordees 34, in clavi, 62. 23 Mai-27 Dec 1901 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bulbosum* (Boiss.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Vég., Athenes, Fasc. 1) 34, in clavi, 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum buonapartis* (Spreng.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum confusum* Melderis -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. ci. 15 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum confusum* Melderis var. *sublanuginosum* (Drobow) Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 137. 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cretense* (Coustur. & Gand.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 52 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cristatum* Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 108. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cristatum* Willk. & Lange var. *brachyatherum* Maire -- Bull. Soc. Hist. Nat. Afrique N. 27: 268. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum dasyanthum* (Ledeb.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi, 62(1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum dasyphyllum* (Schrenk) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi, 60(1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum distans* (K.Koch) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum fibrosum* (Schrenk) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum hirsutum* (Bertol.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 52 (1934), in clavi; et in Komarov, Fl. URSS, ii. 663 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum kotschyannum* (Boiss. & Hohen.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum olgae* (Regel) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum orientale* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 26, t. 319. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum patulum* (Willd.) P.Candargy. -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum prostratum* (L.f.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 32, in clavi, 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum prostratum* Podp. -- Práce Morav. Přír. Společn. 2(10): 347 [1926], in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum puberulum* Grossh. ex Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 203, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum sibiricum* (Willd.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum sibiricum* Podp. -- Práce Morav. Přír. Společn. 2(10): 347 [1926], in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum squarrosum* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 28, t. 320. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum triticeum* (Gaertn.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erharta* Juss. -- Gen. Pl. [Jussieu] 32. 1789 [4 Aug 1789] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* Phil. -- Anales Univ. Chile 36: 207. 1870 [Jul 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* Phil. -- Sert. Meud. Alt. 49 (1871). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne agrostidea* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne agrostidea* F.Muell. -- *Fragm. (Mueller)* 7(53): 82. 1870 [Jan 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ampla* Nees -- *Fl. Afr. Austral. Ill.* 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ampla* Nees -- *Fl. Afr. Austral. Ill.* 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne anomala* Hartley -- *Journal of the Linnean Society, Botany* 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne anomala* W.Hartley -- *J. Linn. Soc., Bot.* lii. 345. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* F.Muell. -- *Fragm. (Mueller)* 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* F.Muell. -- *Fragmenta Phytographiae Australiae* 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *aristidea* F.Muell. -- *Journal of the Linnean Society, Botany* 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *elegans* Domin -- *Journal of the Linnean Society, Botany* 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *minor* Hartley -- *Journal of the Linnean Society, Botany* 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *typica* Domin -- *Journal of the Linnean Society, Botany* 41 1912 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne armitii* F.Muell. ex Benth. -- *Fl. Austral.* 7: 627 (Armitii.). 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne armitii* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne assimilis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne assimilis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* Nees -- Fl. Afr. Austral. III. 276. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* Nees -- Fl. Afr. Austral. III. 276. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne avenacea* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne avenacea* R.Br. -- Prodrumus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne axillaris* Lazarides -- Austral. Syst. Bot. 8(3): 368 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basalis* Lazarides -- Austral. Syst. Bot. 8(3): 369 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basedowii* W.Hartley -- J. Linn. Soc., Bot. lii. 344. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basedowii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne benthamii* W.Hartley -- J. Linn. Soc., Bot. lii. 345, cum descr. ampl. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne benthamii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne bleeseri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 113. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne bleeseri* Pilg. -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 10 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne brevifolia* R.Br. -- Prodr. Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne brevifolia* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen -- Meded. Rijks-Herb. 59: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *burkittii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *hirsutissima* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen var. *laidlawii* (Jansen) Eck-Borsb. -- *Blumea* 26(1): 133. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *laidlawii* (Jansen) Eck-Borsb. -- *Blumea* 26 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* T.Durand & Schinz -- *Consp. Fl. Afr.* [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* Steud. -- *Flora* 12(2): 470. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* Steud. -- Flora 12(2): 470. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capillaris* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capillaris* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne chinensis* Hance -- Ann. Sci. Nat., Bot. sér. 4, 15: 228. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ciliata* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ciliata* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne compacta* Lazarides -- Austral. Syst. Bot. 8(3): 377 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne dominii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne dominii* W.Hartley -- J. Linn. Soc., Bot. lii. 348. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* Nees -- Fl. Afr. Austral. III. i. 273. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* Nees -- Fl. Afr. Austral. III. 273. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne fastigiata* Lazarides -- Journ. Roy. Soc. W. Austral. xlii. 33. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne fastigiata* Lazarides -- Journal of the Royal Society of Western Australia 42 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne festucacea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne festucacea* F.Muell. -- Fragm. (Mueller) 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne filiformis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne filiformis* W.Hartley -- J. Linn. Soc., Bot. lii. 343. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne flaccida* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne flaccida* W.Hartley -- J. Linn. Soc., Bot. lii. 346. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gardneri* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gardneri* W.Hartley -- J. Linn. Soc., Bot. lii. 344. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glabrata* (Maiden) W.Hartley -- J. Linn. Soc., Bot. lii. 347, cum descr. emend. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glabrata* (Maiden) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glandulosa* Lazarides -- Austral. Syst. Bot. 8(3): 384 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* R.Br. -- Prodrum Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* var. *barbinodis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* var. *glauca* R.Br. -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilescens* Domin -- Biblioth. Bot. lxxxv. 354 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilescens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 354 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilis* Brongn. -- Voy. Monde, Phan. 25. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* (Domin) Domin -- Biblioth. Bot. xx. Heft 85, 362 (1915), in obs.; Hartley, in Journ. Linn.Soc. Lond., Bot., lii. 346 (1942), cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* (Domin) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne hookeri* Munro -- J. Proc. Linn. Soc., Bot. 6: 42. 1861 [1862 publ. 1 Nov 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne humilis* W.Hartley -- J. Linn. Soc., Bot. lii. 343. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne humilis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne imbricata* Lazarides -- Austral. Syst. Bot. 8(3): 389 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne inermis* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne inermis* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 75. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne insularis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne insularis* Domin -- Biblioth. Bot. lxxxv. 362 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne isingiana* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1933, lvii. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne isingiana* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 57 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne laidlawii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne laidlawii* Jansen -- Meded. Rijks-Herb. 59: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne lanata* Lazarides -- Austral. Syst. Bot. 8(3): 391 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne major* (Ewart & O.B.Davies) Lazarides -- Austral. Syst. Bot. 8(3): 392 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne malouinensis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne meliacea* forma *meliacea* -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne meliacea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne melicacea* F.Muell. -- Fragr. (Mueller) 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne melicacea* forma *fragens* F.M.Bailey -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne microphylla* Nees -- Fl. Afr. Austral. III. 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne microphylla* Nees -- Fl. Afr. Austral. III. i. 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne minuta* Lazarides -- Austral. Syst. Bot. 8(3): 395 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne montana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 567, sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* R.Br. -- Prodr. Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *bimucronata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *desertorum* C.A.Gardner -- Flora of Western Australia 1(1) 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *elongata* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 360. Textfig. 81 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* subsp. *eu-mucronata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *glabrifolia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *helmsii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 361 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* subsp. *mucronata* R.Br. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *mucronata* R.Br. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *scleranthoides* (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359. Textfig. 80 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* subsp. *scleranthoides* (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 385. Textfigs 80, 81 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *villiculmis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne muelleri* Domin -- Repert. Spec. Nov. Regni Veg. 10: 118. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne muelleri* Domin -- Repertorium Specierum Novarum Regni Vegetabilis 10 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nana* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nana* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 75. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nervosa* Ewart & Cookson -- Ewart & Davies, Fl. N. Terr. 44 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nervosa* Ewart & Cookson -- The Flora of the Northern Territory 1917 Pl. III. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nodosa* Lazarides -- Austral. Syst. Bot. 8(3): 400 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *glabrata* Maiden -- Agricultural Gazette of New South Wales 19 1908 with Plate. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *glauca* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *major* Ewart & O.B.Davies -- The Flora of the Northern Territory 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *obtusata* R.Br. -- Agricultural Gazette of New South Wales 19 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* Nees -- London J. Bot. 2: 416. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* Nees -- Hooker's London Journal of Botany 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *nana* S.Moore -- Journal of the Linnean Society, Botany 34 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *ovata* Nees -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *pallida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *pedicellata* J.M.Black -- Flora of South Australia 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *villosa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. -- Prodrumus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. var. *gracilis* (Brongn.) Lazarides -- Austral. Syst. Bot. 8(3): 406 (1995):. as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* var. *muelleri* (Domin) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* var. *pallescens* R.Br. -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* F.Muell. ex Benth. -- Fl. Austral. 7: 631. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* Nees -- Fl. Afr. Austral. Ill. 275. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pauciflora* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pauciflora* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 115 (1918). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pindanica* R.L.Barrett -- Nuytsia 27: 292. 2016 [13 Dec 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne preissiana* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 102. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne preissiana* Nees -- Plantae Preissianae 2(1) 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin -- Repert. Spec. Nov. Regni Veg. 9: 552. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin -- Repertorium Specierum Novarum Regni Vegetabilis 9 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin subsp. *dominii* (Hartley) Lazarides -- Austral. Syst. Bot. 8(3): 410 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rara* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rara* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rigida* Phil. -- Sert. Meud. Alt. 50 (1871). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rigida* Phil. -- Anales Univ. Chile 36: 208. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne schultzi* F.Muell. -- Fragm. (Mueller) 8(64): 137. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne schultzi* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* F.Muell. -- Fragm. (Mueller) 8(69): 233. 1874 [Sep 1874] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* var. *elongata* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* var. *scleranthoides* F.Muell. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne semiciliata* Lazarides -- *Austral. Syst. Bot.* 8(3): 415 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne setacea* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne setacea* F.Muell. ex Benth. -- *Fl. Austral.* 7: 629. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne squarrosa* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne squarrosa* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne steudelii* Nees -- Fl. Afr. Austral. III. i. 278. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne steudelii* Nees -- Fl. Afr. Austral. III. 278. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* F.Muell. -- Fragm. (Mueller) 5(40): 206. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *hirsuta* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *schultzi* (F.Muell.) Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *stipacea* F.Muell. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stricta* Steud. -- *Syn. Pl. Glumac.* 1(3): 237. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne sulcata* W.Hartley -- *J. Linn. Soc., Bot.* lii. 342. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne sulcata* Hartley -- *Journal of the Linnean Society, Botany* 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tawadae* Ohwi -- *Journ. Jap. Bot.* xliii. 425. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tenuiculmis* W.Hartley -- J. Linn. Soc., Bot. lii. 346. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tenuiculmis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356. Textfig. 79 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* Domin -- Biblioth. Bot. lxxxv. 356 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* var. *dietrichiae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* var. *triodioides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne trisetata* Nees -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne trisetata* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 237. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Domin -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Nees -- Fl. Afr. Austral. III. 274. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Domin -- J. Linn. Soc., Bot. xli. 280. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Nees -- Fl. Afr. Austral. III. i. 274. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne vesiculosa* Lazarides -- Austral. Syst. Bot. 8(3): 423 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne yarrabensis* Domin -- Biblioth. Bot. lxxxv. 356 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne yarrabensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium Parodi* -- Notas Mus. La Plata, Bot. viii. 75 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium Parodi* -- Notas Mus. La Plata, Bot. 8, Bot. 40:[75]. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium bulbosum* Parodi -- Notas Mus. La Plata, Bot. viii. 77 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium bulbosum* Parodi -- Notas Mus. La Plata, Bot. 8, Bot. no. 40: 77, fig. 1. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- Flora Boreali-Americana 1 1803 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 54. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 54. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus adpressus* Jáv. -- Magyar Fl. 62 (1924), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* (L.) Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 38. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 38. 1816 [26 Sep 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* var. *brevibarbis* (Michx.) Chapm. -- Fl. South. U.S. 583. 1860 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* var. *contortus* (Elliott) Chapm. -- Fl. South. U.S. 582. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus angustifolius* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus angustifolius* Nees -- Fl. Bras. Enum. Pl. 2(1): 316. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus articulatus* (Trin.) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus articulatus* F.Muell. -- Fragm. (Mueller) 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus arundinaceus* (Retz.) Jesw. -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus arundinaceus* Jeswiet ex K. Heyne -- Nutt. Pl. Ned.-Ind., ed. 2 1: 167 (1927); et in Rev. Bot. Appliq. 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees -- Fl. Bras. Enum. Pl. 2(1): 315. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees var. *brasiliensis* (Trin.) Hack. -- Fl. Bras. (Martius) 2(3): 259. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees var. *typicus* Hack. -- Fl. Bras. (Martius) 2(3): 260. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 324. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus balansae* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 133. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus balansae* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 133. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus beccarii* (Stapf) Jansen -- Reinwardtia ii. 275 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus bengalensis* (Retz.) Bharadw., K.C.B.Chaudhary & Sinha -- in Agra Univ. Journ. Res. (Sci.) v. (Grasses Agra Distr.) 311 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus biaristatus* (Hack.) Swallen -- Phytologia 14: 92. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus biaristatus* (Hack.) Swallen -- *Phytologia* xiv. 92 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brasiliensis* Andersson -- *Öfvers. Kongl. Vetensk.-Akad. Förh.* (1855) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. -- *Fl. Bor.-Amer. (Michaux)* 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. -- *Fl. Bor.-Amer. (Michaux)* 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. var. *contortus* (Baldwin ex Elliott) D.B.Ward -- *Novon* 11(3): 362. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. var. *contortus* (Elliott) D.B.Ward -- *Novon* 11(3): 362. 2001 [21 Sep 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus capensis* Nees -- Fl. Afr. Austral. Ill. 93. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus chrysotrix* Hack. -- Oesterr. Bot. Z. 41: 6. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ciliaris* Jeswiet -- Rev. Bot. Appl. Agric. Colon. 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ciliaris* (Andersr.) Jesw. -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus clandestinus* Swallen -- Phytologia 14: 93. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus clandestinus* Swallen -- Phytologia xiv. 93 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- Rhodora 45: 246, tab. 758. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- Rhodora 45: 246, tab. 758. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- Rhodora xlv. 246 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* var. *elliottianus* Fernald -- Rhodora 45: 246. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus compactus* Nash -- Bull. Torrey Bot. Club 22(10): 419. 1895 [31 Oct 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus compactus* Nash -- Bull. Torrey Bot. Club 22(10): 419. 1895 [31 Oct 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 40. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Elliott as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Baldwin ex Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 140. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus cumingii* F.Muell. -- Fragn. (Mueller) 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus cuspidatus* Andersson - Öfvers. Kongl. Vetensk.-Akad. Förh. (1885) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus decus-sylvae* Ridl. -- Journ. As. Soc. Mal. i. 110 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus divaricatus* (L.) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus divaricatus* Hitchc. -- Contr. U.S. Natl. Herb. xii. 125 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus divaricatus* Hitchc. -- Contr. U.S. Natl. Herb. 12: 125. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- cf. D.J. Mabberley in Taxon 33(3): 442 (1984). 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- Fl. Afr. Austral. III. 93. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- in Nees & Schauer, Ind. Sem. Hort. Bot. Vratislav. 1835; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- Ann. Sci. Nat., Bot. sér. 2, 6: 103. 1836 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus elegans* (Jesw.) Rumke -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikeind.) 1934, 214, inadnot., 229. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus elephantinus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 122. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fallax* (Balansa) Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fallax* (Balansa) Jansen -- Reinwardtia ii. 275 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fastigiatus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus filifolius* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fischerianus* Rupr. ex Döll -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus flavescens* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus floridulus* Schult. -- Mant. 3 (Schultes & Schultes f.) 563. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus floridulus* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus formosanus* Stapf -- Bull. Misc. Inform. Kew 1898(141): 228. [Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* Nees ex Steud. - Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* (R.Br.) Kunth -- Voyage aux Regions Equinoctiales du Nouveau Continent, fait en 1799-1804, Pt. 6, Botanique 6, Révision des Graminées 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* Kunth -- Révis. Gramin. i. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* Muhl. -- Descr. Gram. (Muhlenberg) 92. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. -- Ess. Agrostogr. 162 (14, 151, 177). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* Hubbard -- Rhodora 1912, xiv. 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. -- Ess. Agrostogr. 162 (14, 151, 177). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. var. *compactus* (Nash) Fernald -- Rhodora 52: 71. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glabrinodis* (Hack.) Swallen -- Phytologia 14: 93. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glabrinodis* (Hack.) Swallen -- *Phytologia* xiv. 93 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glaucus* Hassk. -- *Flora* 25(2, Beibl.): 3 (Polliniae sp.). 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus griffithii* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 7(21): 122. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus griffithii* Hook.f. var. *trichophyllus* Hand.-Mazz. -- *Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl.* 58: 154. 1921

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hexastachyus* Hochst. ex Miq. -- in *Verh. Nederl. Inst. IIf. iv.* (1851) (*Anal. Bot. Ind. ii.*) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hookeri* Hack. -- *Monogr. Phan.* [A.DC. & C.DC.] 6: 143. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hostii* Griseb. -- *Spic. Fl. Rumel.* 2(5/6): 548. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus irritans* Kunth -- Rev. Gram. l. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus irritans* (R.Br.) Kunth - Voyage aux Regions Equinoctiales du Nouveau Continent, fait en 1799-1804, Pt. 6, Botanique 6, Revision des Gramin?es 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus jacquemontii* Munro ex Duthie as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus jamaicensis* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus japonicus* P.Beauv. -- Ess. Agrostogr. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus junceus* Stapf -- Fl. Cap. (Harvey) 7(2): 324. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus kajkaiensis* Melderis -- Biol. Skr. xiv. No. 4 (Symb. Afghan. VI.) 39(1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus kanashiroi* Ohwi -- Acta Phytotax. Geobot. 7(1): 37. 1938 [28 Feb 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus lancangensis* Y.Y.Qian -- Guihaia 19(4): 339. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus laxus* Nash -- Bull. Torrey Bot. Club 24(7): 344. 1897 [29 Jul 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus laxus* Nash -- Bull. Torrey Bot. Club 24(7): 344. 1897 [29 Jul 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longesetosus* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longifolius* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 246. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longisetosus* T.Anderson ex C.B.Clarke -- J. Linn. Soc., Bot. xxv. (1889) 85, t. 34. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longisetus* Anderss. ex Benth. -- J. Linn. Soc., Bot. 19: 67. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mackinlayi* (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mackinlayi* F.Muell. -- Syst. Census Austral. Pl. 131. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus macrathetus* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 347. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus maximus* Brongn. -- Voy. Monde, Phan. 97. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mishmeensis* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 124. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mollis* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mollis* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus monstieri* Carrière -- Rev. Hort. [Paris]. (1872) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus munga* Jeswiet -- Rev. Bot. Appl. Agric. Colon. 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus munja* (Roxb.) Jesw. -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nepalensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 567. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nudipes* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92 (*Eulaliae* sp.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nudipes* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus orientalis* K.Koch -- Linnaea 19: 5. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pallens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 143. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus parviflorus* Pilg. -- Bot. Jahrb. Syst. 54(5, Beibl. 120): 63. 1917 [17 Apr 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pedicellaris* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 137. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus perrieri* A.Camus -- Bull. Soc. Bot. France 71: 1182. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pollinioides* Rendle -- J. Linn. Soc., Bot. 36: 350. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus procerus* (Roxb.) Raizada -- Indian Forester lxxx. 41 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pungens* Hochst. ex Krauss -- Flora 29: 117. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpurascens* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 161. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpureus* Swallen -- Phytologia 14: 92. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpureus* Swallen -- Phytologia xiv. 92 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* P.Beauv. -- Ess. Agrostogr. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* (L.) P.Beauv. -- Ess. Agrostogr. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* subvar. *jamaicensis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 141. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* P.Beauv. subsp. *parviflorus* (Pilg.) H.Scholz -- Willdenowia 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus repens* P.Beauv. -- Ess. Agrostogr. 14 (Tricholaena sp.). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rockii* Keng -- Sinensia 10: 291. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus roxburghii* F.Muell. -- Fragm. (Mueller) 8(63): 117. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus roxburghii* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rufipilus* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 93. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rufus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Willd. -- Enum. Pl. [Willdenow] 1: 46. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *angustifolius* (Nees) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *angustifolius* (Nees) Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *biaristatus* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *biaristatus* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *biaristatus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 132. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *brevibarbis* (Michx.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *brevibarbis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 131. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *compactus* (Nash) Fernald -- *Rhodora* 45: 252. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *contortus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 131. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *contortus* (Elliott) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *genuinus* Hack. -- Fl. Bras. (Martius) 2(3): 257. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subvar. *glabrinodis* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *michauxii* Hack. -- Fl. Bras. (Martius) 2(3): 257. 1883 [1 Jul 1883] Typical variety as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *neesii* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* f. *sordidus* Kuntze -- Revis. Gen. Pl. 3[3]: 354. 1898 [28 Sep 1898] as *saccharodes* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *trinii* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subvar. *villosus* (Steud.) Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sara* (Roxb.) Rumke -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1934, 223. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus scriptorius* Bubani -- Fl. Pyren. (Bubani) 4: 252. [Dec 1901-Feb 1902] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sesquimetralis* Ohwi -- Bot. Mag. (Tokyo) 56: 9. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sikkimensis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 123. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus smallii* Nash -- Bull. New York Bot. Gard. i. 429. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus smallii* Nash -- Bull. New York Bot. Gard. 1: 429. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sorghum* Nees -- Fl. Afr. Austral. III. 92. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus speciosus* Debeaux -- Actes Soc. Linn. Bordeaux xxxii. (1878) 53 (Pollinae sp.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus speciosus* Debeaux -- Actes Soc. Linn. Bordeaux xxxii. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Bluff & Fingerh. -- Consp. Fl. Germ. ed. II. i. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldwin ex Elliott as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldwin in Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 39 (-40). 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Bluff, Nees & Schauer -- Comp. Fl. German. i. I. 105. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldw. -- Ell. Sketch i. 39. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sumatranus* Henrard -- Repert. Spec. Nov. Regni Veg. 22: 349. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus teretifolius* Stapf -- J. Linn. Soc., Bot. 37: 478. 1906 [1904-1906 publ. 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus teretifolius* Pilg. -- Bot. Jahrb. Syst. 39(3-4): 597. 1907 [15 Jan 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tinctorius* Siebold -- Verh. Batav. Genootsch. Kunst. xii. (1830 384 (*Mischanthi* sp.)). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tracyi* Nash -- Bull. Torrey Bot. Club 24(1): 37. 1897 [28 Jan 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tracyi* Nash -- Bull. Torrey Bot. Club 24(1): 37. 1897 [28 Jan 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trichophyllus* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 254. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. subvar. *glabrinodis* (Hack.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. var. *glabrinodis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. var. *villosus* (Steud.) Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 136. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tristachyus* Hook. & Arn. -- Bot. Beechey Voy. 241 (Mollinae sp.). 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tristachyus* Hook. & Arn. -- Bot. Beechey Voy. 241. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus velutinus* Munro ex Duthie -- in [Atkins. Gaz. N. W. Ind.] 636. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus velutinus* (Holtum) Jansen -- Acta Bot. Neerl. ii. 365.(1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus versicolor* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus viguieri* A.Camus -- Bull. Soc. Bot. France 71: 1182. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* F.Muell. -- Fragm. (Mueller) 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* (Nees) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 567. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus violaceus* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus vulpinus* Nees -- Ill. Bot. Himal. Mts. [Royle] 417, nomen (Quid?). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus wardii* Bor -- Kew Bull. 9(3): 498. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus williamsii* Bor -- Kew Bull. 12(3): 413. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ericoma Vasey* -- in U. St. Dep. Agr. Rep. (1881-82) 247. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus Honda* -- Honda & Sakisaka, Syst. Pl. Jap. 430 (1930), nomen; et in Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 142 (1930), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus flexuosus* Honda ex Nakai -- Rep. Veg. Daisetsusan Mts. 58, 73 (1930); et in Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 143 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus paramushirensis* (Kudô) Honda -- Bot. Mag. (Tokyo) 45: 215. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 374. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta densiflora* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta reversa* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 378. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta secundiflora* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 375. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa* Kunth -- Nova Genera et Species Plantarum 1 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 94, t. 30, 31. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* Hack. ex Schinz -- in Denkschr. Akad. Wien, Math. Nat. lxxviii. 399. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* Hack. in Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lvi. 435. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* (Hook.f.) Schinz -- Denkschriften der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Classe 78 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* var. *australiensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* var. *decumbens* (Bailey) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* Kunth -- Enum. Pl. [Kunth] 1: 72. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* Kunth var. *minor* (Vasey) R.B.Shaw -- *Sida* 12(1): 174. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* var. *minor* (Vasey) R.B.Shaw -- *Sida* 12: 174. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Revision des Graminées 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *acrotricha* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *montevidensis* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *parodii* Osten & Herter -- Anales Mus. Nac. Montevideo ser. 2, 3: 47. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey -- Bull. Torrey Bot. Club 13(12): 229. 1886 [Dec 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey -- Bull. Torrey Bot. Club 13(12): 229. 1886 [Dec 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey var. *boxiana* (Hitchc.) R.B.Shaw -- Sida 12(1): 177. 1987 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* var. *boxiana* (Swallen) R.B.Shaw -- Sida 12: 177. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Stapf ex Probst -- Mitt. Naturf. Ges. Solothurn 1914-19, vi. Ber. 18, 16 (1920), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Stapf & Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lxiv. 697 (1919), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa barbatus* (Trin.) S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 145. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa biglumis* Clayton -- Kew Bull. 30(1): 107. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa bolbodes* Schweinf. -- Bull. Herb. Boissier ii. Append. ii. 17. 1894. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boliviensis* Renvoize -- Kew Bull. 50(2): 343, fig. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boliviensis* Renvoize -- Kew Bull. 50(2): 343. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa borumensis* Hack. -- Bull. Herb. Boissier Ser. II. i. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. -- Publ. Carnegie Inst. Wash. No. 436, 339 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. ex Swallen -- Publ. Carnegie Inst. Wash. 436: 339, fig. 4. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. ex Swallen -- Publ. Carnegie Inst. Wash. 436: 339. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 249. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 249. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa castanea* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 370. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa castanea* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 370. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa contracta* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa contracta* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa crebra* S.T.Blake -- Proc. Roy. Soc. Queensland 59: 156. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa crebra* S.T.Blake -- Proceedings of the Royal Society of Queensland 59 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa debilis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa debilis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa decumbens* F.M.Bailey -- Queensland Agric. J. i. 234. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa decumbens* F.M.Bailey -- Queensland Agricultural Journal 1(3) 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa distachya* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 95. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa eggersii* Hitchc. -- Contr. U.S. Natl. Herb. 24: 430. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa eggersii* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 430 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 183 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- Man. Grasses W. Ind. 183. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- Misc. Publ. U.S.D.A. 243: 183. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa fatmensis* (Hochst. & Steud.) Clayton -- Kew Bull. 30(1): 108. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa filifolia* Hitchc. -- Contr. U.S. Natl. Herb. xii. 207 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa filifolia* Hitchc. -- Contr. U.S. Natl. Herb. 12: 207. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa fouchei* Stent -- Journ. Dep. Agric. Union S. Afr. 1923, vi. 203. nomen; et in Bothalia, i. 260(1924), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa globosa* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* (E.Fourn.) Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 455. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. -- J. Wash. Acad. Sci. 23: 455. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. var. minor (Vasey) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. var. minor Hitchc. -- J. Wash. Acad. Sci. 23: 456. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa grandiflora* Benth. -- J. Linn. Soc., Bot. 19: 39. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa grandiflora* Vasey -- Grasses U.S. 11. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa hackelii* Honda -- Bot. Mag. (Tokyo) 37: 115. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa kunthii* G.Mey. -- Prim. Fl. Esseq. 47. 1818 [Nov 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. ex S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 442 nomen; et in Contrib. U. S. Nat. Herb. iii.(1892) 21. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. -- Bot. Gaz. 9: 185, fig. 1884 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. -- Bot. Gaz. 9: 185. 1884 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. *gracilis* (E.Fourn.) Gould -- Leaf. W. Bot. 6: 51. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. *minor* (Vasey) Beetle -- Phytologia 54(1): 2 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. *minor* (Vasey) Beetle -- Phytologia 54: 2. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longiflora* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 18 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longiflora* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longifolia* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longifolia* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa macclounii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 501. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa maidenii* A.A.Ham. -- Proceedings of the Linnean Society of New South Wales 37 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa maidenii* A.A.Ham. -- Proc. Linn. Soc. New South Wales 1912, xxxvii. 709 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 56. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. subsp. *grandiglumis* (Stent & J.M.Rattray) Gibbs Russ. -- Bothalia 13(3-4): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* (Poir.) Hitchc. -- Contr. U.S. Natl. Herb. 12: 147. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* Hitchc. -- Contr. U.S. Natl. Herb. xii. 147 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* (Poir.) Hitchc. var. *simpsonii* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* var. *longifolia* Vasey -- Bull. Torrey Bot. Club 13(2): 25. 1886 [Feb 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa montevidensis* f. *subcolorata* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 4: 65. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa multiflora* Renvoize -- Kew Bull. 50(2): 345. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa multiflora* Renvoize -- Kew Bull. 50(2): 345, fig. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nana* Arriaga -- Hickenia 2(32): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nana* Arriaga -- Hickenia 2(32): 139, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 12. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* Scribn. & J.G.Sm. -- U.S. Dept. Agric. Bull. Agrost. Iv. 12. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* var. *papillosa* R.B.Shaw in McVaugh -- Fl. Novo-Galiciana 14: 178. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* var. *papillosa* R.B.Shaw -- in R. McVaugh, Fl. Novo-Galiciana 14: 178 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nubica* Hack. & Stapf ex Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lxiv. 697 (1919). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nubica* Steud., Hack. & Stapf ex Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa parvispiculata* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 111. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa peruviana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa peruviana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* Kunth -- Nova Genera et Species Plantarum 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 95. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *annulata* Maiden & Betche -- A Census of New South Wales Plants 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maiden & Betche -- Census N.S.W. Pl. 16. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maid & Betche as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maiden & Betche -- A Census of New South Wales Plants 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa procera* (Retz.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa procera* C.E.Hubb. -- Bull. Misc. Inform. Kew 1930(6): 256. [14 Jul 1930] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Stapf ex Thell.) C.E.Hubb. ex S.T.Blake -- Trans. Roy. Soc. South Australia lxvii. 43, cum descr. ampl. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Stapf ex Thell.) J.M.Black -- Fl. S. Austral. [J.M. Black], ed. 2. 68 (1943); vide Hj. Eichler, Suppl. J. M. Black, Fl. S.Austral., ed. 2, 43 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Thell.) J.M.Black -- Flora of South Australia 1 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pulchella* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Desv. ex Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(2): 101. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Ham. -- Prodromus Plantarum Indiae Occidentalis 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *aristata* M.E.Jones -- Contr. W. Bot. 14: 11. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *aristata* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* f. *intermedia* Parodi -- Kurtziana 2: 102. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *laxiflora* Hack. -- Trab. Mus. Farmacol. 21: 28. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *leiorhachis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 289 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *minor* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *minor* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *mollis* (Michx.) Vasey -- Grasses U.S. 11. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Desv. ex Ham. var. *mollis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *montevidensis* (Nees) Osten & Herter -- *Anales Mus. Nac. Montevideo* ser. 2, 3: 47. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *subglabra* Urb. -- *Symb. Antill. (Urban)*. 4(1): 85. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa purpurascens* Hochst. - *Flora* 24(1, *Intelligenzbl.*): 19. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* Kuntze -- *Revis. Gen. Pl.* 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* (Retz.) Kuntze -- *Revisio Generum Plantarum* 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* Hack. -- *Bull. Acad. Int. Géogr. Bot. sér.* 3, 16(196): 19. 1906 [30 Dec 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *gigantea* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *pseudoacrotricha* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *pseudoacrotricha* Stapf -- Mitteilungen der Naturforschender Gesellschaft Solothurn 6 (18, Bericht) 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa rosumensis* (Pilg.) Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro ex Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro ex Vasey -- Grasses U.S. 11, nomen. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 182 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. -- Man. Grasses W. Ind. 182. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. var. *ekmanii* (Hitchc.) R.B.Shaw -- Sida 12: 202. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. var. *ekmanii* (Hitchc.) R.B.Shaw -- Sida 12(1): 202. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. subsp. *ekmanii* (Hitchc.) Catasús -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 17A: 38. 2012

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stapfiana* Clayton -- Kew Bull. 30(1): 109. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stevensii* Davidse -- Novon 2(4): 325. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stevensii* Davidse -- Novon 2: 325, fig. 3A-F. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subglabra* Hitchc. -- Contr. U.S. Natl. Herb. xii. 208 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subglabra* Hitchc. -- Contr. U.S. Natl. Herb. 12: 208. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subulifera* Stapf -- Bull. Misc. Inform. Kew 1919(3): 141. [12 Jun 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa succincta* Kunth -- Enum. Pl. [Kunth] 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa succincta* Kunth -- Enum. Pl. [Kunth] 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sunaica* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 606. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sunaica* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 606. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa texana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa texana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa trichopus* Hochst. ex Benth. -- J. Linn. Soc., Bot. 19: 89. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa tridentata* Kuhl. -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas [Publ. 67], Anexo 5, Bot. pt. 11: 89. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa tridentata* Kuhl. -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. xi. 89 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa vestita* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa villosa* Kunth -- Révis. Gramin. i. 203. t. 13. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa villosa* Kunth f. depauperata Roshev. -- Sched. Herb. Fl. Ross. 9: 82, no. 2953. 1932

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa weberbaueri* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa weberbaueri* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis* P.Beauv. -- Ess. Agrostogr. 8. t. 4. f. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis attenuata* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 411. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis brachypogon* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 93. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis cayanensis* P.Beauv. -- Ess. Agrostogr. 8. t. 4. f. 11. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis* × *concepcionensis* Killeen -- Ann. Missouri Bot. Gard. 77(1): 157 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis filiformis* (Hack.) Filg. -- Novon 7: 231. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis filiformis* (Hack.) Filg. -- Novon 7(3): 231. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis fusca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 315. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis giordaniana* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 61(1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis glabrifolia* Swallen -- Phytologia xiv. 90 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis glabrifolia* Swallen -- Phytologia 14: 90. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis holcoides* Kuhl. -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. xi. 89 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis holcoides* Kuhl. -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas [Publ. 67], Anexo 5, Bot. pt. 11: 89. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis laxa* Swallen -- *Phytologia* 14: 89. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis laxa* Swallen -- *Phytologia* xiv. 89 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis longifolia* Munro ex Benth. -- *J. Linn. Soc., Bot.* 19: 66. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis munroana* (Hack.) Pilg. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 648. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis narenga* Nees ex Steud. -- *Syn. Pl. Glumac.* 1(6): 411. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pallida* Munro -- in *Harv. Gen. S. Afr. Pl. ed. II.* 440. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pallida* Munro -- in *Harv. Gen. S. Afr. Pl. ed. II.* 440. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis phaenostachys* Pilg. - - Notizbl. Bot. Gart. Berlin-Dahlem 11: 648. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis porphyrocoma* Hance -- J. Bot. 14: 294. 1876 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pulchra* P.Beauv. -- Ess. Agrostogr. 162. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis purpurata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 92. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis rangacharii* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1932(5): 246. [27 Jun 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis villosa* Swallen -- Phytologia 14: 90. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis villosa* Swallen -- *Phytologia* xiv. 90 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* (Hack.) Kuhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* Kuhl. -- *Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas* [Publ. 67], Anexo 5, Bot. pt. 11: 29. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* Kuhl. -- *Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xi. 29* (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma* Nutt. -- *Gen. N. Amer. Pl. [Nuttall]. 1: 40. 1818* [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma* Nutt. -- *Gen. N. Amer. Pl. [Nuttall]. 1: 40. 1818* [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* Rydb. -- Mem. New York Bot. Gard. i. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* (Beal) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* (Beal) Rydb. -- Mem. New York Bot. Gard. 1: 25. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma cuspidata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 40 (-41). 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma cuspidata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 40. 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma hymenoides* Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma hymenoides* Rydb. -- Bull. Torrey Bot. Club 39: 102. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma hymenoides* (Roem. & Schult.) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma membranacea* Auct. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma membranacea* Beal -- Grasses N. Amer. [Beal] 2: 232. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma webberi* Thurb. in S. Watson -- Bot. California [W.H. Brewer] 2: 283. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma webberi* Thurb. -- Bot. California [W.H. Brewer] 2: 283. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma webberi* Thurb. -- Bot. California [W.H. Brewer] ii. 283. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriolytrum Desv. ex Kunth* -- Révis. Gramin. i. 219 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriolytrum junceum Desv. ex Kunth* -- Révis. Gramin. i. 219 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron Nash* -- Fl. S.E. U.S. [Small]. 143. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron Nash* -- Fl. S.E. U.S. [Small]. 143, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum (Kunth) Tateoka* -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum (Kunth) Tateoka* -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum Hook. f.* and *Rubia cordifolia L.* based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum (Kunth) Tateoka var. cabrae (Caro) E.A.Sánchez* -- Lilloa 36: 135. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *grandiflorum* (Vrsey) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *grandiflorum* (Vasey) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *kurtzianum* (Parodi) Anton -- Kurtziana 10: 62 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *kurtzianum* (Parodi) Anton -- Kurtziana 10: 62. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longearistata* (Kurtz) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longearistatum* (Kurtz) Beetle -- Phytologia 49: 39. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiaristatum* (Kurtz) Beetle -- *Phytologia* 49(1): 39 (1981), as 'longearistatum':. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiglume* (Parodi) Anton -- *Kurtziana* 10: 65 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiglume* (Parodi) Anton -- *Kurtziana* 10: 65. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *nealleyi* (Vasey) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *nealleyi* (Vrsey) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *pygmaeum* (Hack.) Anton -- *Kurtziana* 10: 63. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *pygmaeum* (Hack.) Anton -- *Kurtziana* 10: 63 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron grandiflorum* (Vasey) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron grandiflorum* (Vasey) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka var. *grandiflorum* (Vasey) Beetle -- Phytologia 27(6): 442. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka var. *grandiflorum* (Vasey) Beetle -- Phytologia 27: 442. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash -- Fl. S.E. U.S. [Small]. 144. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small -- Fl. S.E. U.S. [Small]. 144, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *argentinum* (Kuntze) Nicora -- Darwiniana 18: 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *argentinum* (Kuntze) Nicora -- Darwiniana 18(1-2): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *aristiglumis* (Caro) E.A.Sánchez -- Lilloa 36: 135. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *longearistatum* (Kurtz) Anton -- Kurtziana 10: 58. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *longearistatum* (Kurtz) Anton -- Kurtziana 10: 58 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *mendocinum* (Parodi) Nicora -- Darwiniana 18(1-2): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *mendocinum* (Parodi) Nicora -- Darwiniana 18: 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *parodianum* E.A.Sánchez -- Darwiniana 22: 171, fig. 1979 *Dasyochloa argentina* var. *parodiana* (Sanchez) Caro as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *parodianum* E.A.Sánchez -- Darwiniana 22(1-3): 171. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pulchellum* (Kunth) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pulchellum* (Kunth) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriopodium* Hochst. -- Flora 29: 115, in obs. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriopodium kraussii* Hochst. -- Flora 29: 115. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloa* Steud. -- Syn. Pl. Glumac. 1(4-5): 373. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe amabilis* Raf. -- in Ser. Bull. Bot. i. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe spectabilis* Raf. -- in Ser. Bull. Bot. i. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 4(5): 221. 1915 [20 Sep 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion ciliare* Lunell -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion ciliare* Lunell -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* (Lam.) Lunell as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* Lunell -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria* Cerv. -- *Naturaleza* (Mexico City) 1: 347. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria* Cerv. -- *La Naturaleza* (1870), 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glabra* Cerv. -- *La Naturaleza* (1870), 350. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- *La Naturaleza* (1870), 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- *Naturaleza* (Mexico City) 1: 347 (-348). 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- *Naturaleza* (Mexico City) 1: 347 (-348). 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria hirsuta* Cerv. -- *La Naturaleza* (1870), 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria longifolia* Cerv. -- *La Naturaleza* (1870), 350. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria lutescens* Cerv. -- *La Naturaleza* (1870), 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria monostachia* Cerv. -- *La Naturaleza* (1870) 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria tetrastachia* Cerv. -- *La Naturaleza* (1870) 349 (err. typ. *tretastachia*). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria tetrastachya* Cerv. -- *Naturaleza* (Mexico City) 1: 349. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria villosa* Cerv. -- *La Naturaleza* (1870) 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera Zotov* -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera Zotov* -- New Zealand J. Bot. i. 124 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera australis* (Petrie) Zotov -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera australis* (Petrie) Zotov -- New Zealand J. Bot. i. 125 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera pumila* (Kirk) Zotov -- New Zealand J. Bot. i. 124 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera pumila* (Kirk) Zotov -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena* Schrad. -- Ind. Sem. Hort. Gotting. (1832). Cf. *Linnaea*, viii. (1833) Litt. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena* Schrad. -- Index Seminum Horti Academici Gottingensis 1832 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena bourgaei* E.Fourn. -- Bull. Soc. Roy. Bot. Belgique xv. (1876) 468. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena giovanninii* E.Fourn. - Bull. Soc. Roy. Bot. Belgique xv. (1876) 468. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* Durieu & Asch. -- Bull. Mens. Soc. Linn. Paris i. (1877) 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* (Durieu) Durieu & Asch. -- Bulletin Mensuel de la Soci?t? Linn?ene de Paris 1 1877 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* (Durieu) Durieu & Asch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. -- Index Seminum Horti Academici Gottingensis 1832 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. -- Ind. Sem. Hort. Gotting. (1832).-Cf. Linnaea, viii. (1833) Litt. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. -- Index Sem. (Gottingen) 1832 reprinted in Linnaea 8: Litt.-Bericht 25. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. var. *luxurians* (Durieu) Haines as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena perennis* Hitchc. -- J. Wash. Acad. Sci. 1922, xii. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena perennis* Hitchc. -- J. Wash. Acad. Sci. 12: 207. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Euchlaeza Janaki ex Bor* -- Grasses Burma, Ceyl., Ind. & Pakist. 266 (1960), hybr. artef., sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Euchlaeza mertonensis* Janaki ex Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 266 (1960), hybr. artef., sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta* Franch. -- Bull. Soc. Hist. Nat. Autun 8: 335. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta clarkei* (Hack.) Cope -- Kew Bull. 35(3): 704. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 181. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf in Prain -- Fl. Trop. Afr. [Oliver et al.] 9(1): 181. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta glumacea* Franch. -- Bull. Soc. Hist. Nat. Autun 8: 336. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta oligantha* (Hochst. ex Steud.) M.R.Almeida -- Fl. Maharashtra 6A: 147. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclaste* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 335. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclaste glumacea* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 336. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eudonax* Fr. -- Bot. Not. 132. 1843 [Aug 1843]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia* Reeder -- Brittonia 19(3): 244. 1967 [25 Aug 1967] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia* Reeder -- Brittonia xix. 244 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia filifolia* (E.Fourn.) Reeder -- Brittonia xix. 244 (1967); as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia filifolia* (E.Fourn.) Reeder -- Brittonia 19: 244. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euklastaxon* Steud. -- Flora 33: 229 (1850), nomen; Syn. Pl. Gram. 412 (1855). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euklastaxon tenuifolius* Steud. -- Flora 33: 229 (1850), nomen; Syn. Pl. Gram. 412 (1855). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* Kunth -- Révision des Graminées 2 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 332, partim. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* Kunth -- Révis. Gramin. 1: 160. 1829 [Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* Kunth -- Révis. Gramin. i. 160. t. 93 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Dactylis* (L.) Kuntze -- Lexicon Generum Phanerogamarum 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Microstegium* (Nees) Kuntze -- Lexicon Generum Phanerogamarum 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Polliniastrum* Pilg. -
- Die Nat?rlichen Pflanzenfamilien ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect.
Pseudopogonatherum (A.Camus) Pilg. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia amaura* (Buse) Ohwi --
Bull. Tokyo Sci. Mus. No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia annua* B.K.Simon --
Austrobaileya 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia annua* B.K.Simon --
Austrobaileya 3(1): 84 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* Brongn. --
Voyage Autour du Monde ... La Coquille 2 1834 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* Brongn. -- Voy. Monde, Phan. 92. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* var. *queenslandica* (Domin) Hitchc. -- Brittonia 2 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia aurea* Kunth -- Révis. Gramin. i. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia aurea* (Bory) Kunth -- Revis. Gramin. 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia bequaertii* De Wild. -- Contrib. Fl. Katanga 2 (1921). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia bicornuta* Bor -- Kew Bull. 5(2): 258. 1950 [1 Nov 1950] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia birmanica* (Hook.f.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia brevifolia* Keng f. -- *Acta Bot. Yunnan.* 4(4): 351. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cantonensis* (Rendle) Hitchc. -- *Lingnan Sci. J.* 7: 234. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia capensis* Hochst. -- *Flora* 29: 117. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ciliata* Kuntze -- *Revis. Gen. Pl.* 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia clarkei* Haines -- *Bot. Bihar & Orissa Pt.* 5, 1017 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia concinna* Nees ex Steud. -- *Syn. Pl. Glumac.* 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia conjugata* (Roxb.) S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 147. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Panigrahi -- in S.K. Murti & G. Panigrahi, Fl. Bilaspur Distr. 2: 773, isonym. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Pilg. - Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 121. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Panigrahi -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cotulifera* Munro ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 189. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cotulifera* Munro ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 289. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cumingii* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 250. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia densa* Munro -- Bot. Voy. Herald [Seemann] 10: 424. 1857 [May-Jun 1857] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia dispar* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia elata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, germanice; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 117 (1936), latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia eucnemis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fastigiata* (Nees ex Steud.) Haines -- Bot. Bihar & Orissa 1017 (1924), in adnot.; Bor in Indian Forest Rec., n. s.Bot., i. 88 (1938). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fastigiata* Stapf ex Haines -- Bot. Bihar & Orissa Pt. 5, 1014 (1924), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ferruginea* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 100. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia filifolia* S.L.Chen -- Gram. E. China 249 (287; fig. 165). 1962 [Dec 1962] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fimbriata* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fulva* (R.Br.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fulva* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia geniculata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 101. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia glabrata* Brongn. -- Voy. Monde, Phan. 93. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia gracillima* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia grata* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hirtiflora* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hirtifolia* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 202. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hydrophila* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 62(1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia irritans* (R.Br.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia irritans* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia japonica* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia koretrostachys* (Trin.) Henrard -- Blumea iv. 521 (1941), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia lagopus* (Hack.) Henrard -- Blumea iv. 520 (1941), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia lanipes* Ridl. -- J. Fed. Malay States Mus. 7: 56. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia leptostachys* (Pilg.) Henrard -- Blumea iii. 453 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia leschenaultiana* (Decne.) Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* (F.Muell. ex Benth.) S.T.Blake -- Austral. J. Bot. 2: 108. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* (Benth.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia madkotiensis* Kandwal, B.K.Gupta & S.K.Srivast. -- Kew Bull. 62(3): 519 (-521; fig. 1). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia manipurensis* Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 156 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia maritima* (Merr.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mexicana* Steud. -- Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia micranthera* Y.L.Keng & S.L.Chen -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia milsumi* Ridl. -- J. Fed. Malay States Mus. 10: 251. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mollis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia monantha* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia monostachya* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 254. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mutica* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nana* Keng & S.L.Chen -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nepalensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nepalensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nuda* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia pallens* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia paniculata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, 360. 1936 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia parceciliata* (Pilg.) Pilg. ex Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, 359. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia phaeothrix* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia polyneura* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 99. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia praemorsa* Stapf ex Ridl. -- Fl. Malay Penins. v. 197 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia pruinosa* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94 (-95). 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *hirtifolia* (Hack.) Sur -- J. Econ. Taxon. Bot. 6(1): 185 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *hirtifolia* (Hack.) B.S.Sun & S.Wang -- Fl. Yunnan. 9: 626. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *latifolia* (Rendle) Yan C.Liu & H.Peng -- Guihaia 33(6): 735. 2013 [Nov 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *latigluma* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ridleyi* Stapf ex Ridl. -- Fl. Malay Penins. v. 197 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ridleyi* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia rufispica* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia sericea* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 98. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia setifolia* (Nees) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 121. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia shrirangii* Salunkhe & Potdar -- Kew Bull. 59(4): 625 (-627; fig. 1). 2005 [2004 publ. Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia siamensis* Bor -- Kew Bull. 9(3): 499. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia siamensis* Bor var. *latifolia* (Rendle) S.M.Phillips & S.L.Chen -- Fl. China 22: 586. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia simplex* Hosok. -- Trans. Nat. Hist. Soc. Formosa 28: 150. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia smitinandiana* Bor -- Kew Bull. 11(2): 256. 1956 [18 Oct 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia speciosa* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia spectabilis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia splendens* Keng & S.L.Chen -- Bull. Bot. Res., Harbin 12(4): 315. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia staintonii* Bor -- Kew Bull. 12(3): 411. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tanakae* Honda -- Bot. Mag. (Tokyo) 38: 57. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tenuis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tetraseta* Ohwi -- Acta Phytotax. Geobot. 22(4-6): 138. 1967 [31 May 1967] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia thwaitesii* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia trispicata* Henrard -- Blumea 3 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia trispicata* (Schult.) Henrard -- Blumea iii. 453 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tristachya* (Roxb.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tristachya* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia vagans* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia velutina* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia villosa* Nees -- Fl. Afr. Austral. III. 91. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia viminea* (Trin.) Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia wightii* (Hook.f.) Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 158 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia wightii* (Hook.f.) Bor var. *latifolia* (Rendle) B.S.Sun & S.Wang -- Fl. Yunnan. 9: 630. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia yunnanensis* Keng & S.L.Chen -- Bull. Bot. Res., Harbin 12(4): 316. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis Honda* -- Bot. Mag. (Tokyo) 37: (124). 1923 ; et in Bot. Mag., Tokyo 1924, 38: 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis angustifolia* Honda -- Bot. Mag. (Tokyo) 37: (124). 1923 ; et in Bot. Mag., Tokyo 1924, 38: 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis binata* (Retz.) C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3262, p. 6, in adnot. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis duthiei* Sur -- J. Bombay Nat. Hist. Soc. 72(3): 815. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis sykesii* Bor -- Kew Bull. 12(3): 412. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eupogon* Desv. -- Opusc. Sci. Phys. Nat. 67, in obs. (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis* Trin. ex Lindl. -- Veg. Kingd. 115 (1847). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis* (Trin.) Kuntze -- Revis. Gen. Pl. 2: 776. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis pumilio* Kuntze -- Revis. Gen. Pl. 2: 776. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis squarrosa* (Banks & Sol.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eurhaphis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 616 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys* Desv. -- Nouv. Bull. Sci. Soc. Philom. Paris 2: 188. 1810 [Dec 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys* Desv. -- Nouveau Bulletin des Sciences par la Société Philomatique de Paris 2 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 188. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentea* (Hack.) Herter as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentina* (Hack.) Herter -- Revista Sudamer. Bot. 7: 196. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentinensis* (Lillo & Parodi) Herter -- Revista Sudamer. Bot. 6: 146. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentinensis* (Lillo & Parodi) Herter -- Revista Sudamer. Bot. 6: 146. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter -- Estud. Bot. Reg. Uruguay 14(1): 85. 1941 [*Chloris bahiensis*] Steud as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter -- Fl. Illustr. Urug. i. 85 (1941); cf. Gray Herb. Card Cat.; Herter in Rev.Sudamer. Bot. vii. 196 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter var. *robusta* A.M.Molina -- Candollea 51(1): 260 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter var. *robusta* A.M.Molina -- Candollea 51: 260, fig. 1996 17661 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys brevipila* (Roseng. & Izag.) Caro & E.A.Sánchez -- Kurtziana 6: 124. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys brevipila* (Roseng. & Izag.) Caro & E.A.Sánchez -- Kurtziana 6: 124. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys calvescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 128. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys calvescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 128. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys capensis* (Houtt.) Chiov. -- Webbia viii. 115 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys caribaea* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys caribaeus* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys distichophylla* Nees -- Fl. Bras. Enum. Pl. 2(1): 418. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys distichophylla* Nees -- *Agrostologia Brasiliensis seu Descriptio Graminum* <RO>[in C.F.P.Martius, <IT>Flora Brasiliensis seu Enumeratio Plantarum in Brasil <RO>2(1)] 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys floridana* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys floridana* Chapm. -- Fl. South. U.S. 557. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys gayana* Mundy -- in Rhodesian Agric. Journ. 1922, xix. 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glabrescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 120. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glabrescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 120. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glauca* Chapm. -- Fl. South. U.S. 557. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glauca* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys mutica* (L.) Cufod. -- Bull. Jard. Bot. Natl. Belg. 38(4, Suppl.): 1293. 1968 ; [Enum. Pl. Aethiop. Spermat.] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys neglecta* Nash -- Bull. Torrey Bot. Club 25(8): 450. 1898 [13 Aug 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys neglecta* Nash -- Bull. Torrey Bot. Club 25(8): 450. 1898 [13 Aug 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys obtusifolia* A.Camus - Fl. Indo-Chine [P.H. Lecomte et al.] 7: 541. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paranensis* A.M.Molina -- Candollea 51(1): 234 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paranensis* A.M.Molina -- Candollea 51: 234-236, fig. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* Lanza & Mattei -- Boll. Ort. Bot. Palermo ix. 56 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* subsp. *caribaea* (Spreng.) Nowacki -- Bull. Mus. Natl. Hist. Nat., B, Adansonia 4e ser. T 17 1995(1-2): 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* Lanza & Mattei subsp. *caribaea* (Spreng.) R.Nowack -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 17(1-2): 56. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys petraea* (Sw.) Desv. -- Nouv. Bull. Sci. Soc. Philom. Paris 2: 189. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys petraeus* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 189. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys polystachya* Kunth -- Révis. Gramin. i. 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys retusa* (Lag.) Kunth -- Révis. Gramin. 1(6): 88. 1829 [Aug 1829]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys submutica* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 614. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys swalleniana* A.M.Molina -- Candollea 51(1): 232 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys swalleniana* A.M.Molina -- Candollea 51: 232-234, fig. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys tenera* (J.Presl) A.Camus -- Rev. Bot. Appl. Agric. Colon. v. 208 (1925), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys tenera* (J.Presl) C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(1): 25. [8 Nov 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys uliginosa* (Hack.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys uliginosus* (Hack.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euthryptochloa* Cope -- Kew Bull. 42(3): 707. 1987 [26 Aug 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euthryptochloa longiligula* Cope -- Kew Bull. 42(3): 707. 1987 [26 Aug 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana* Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana* [infragen.unranked] *Triplathera* Endl. -- Gen. Pl. [Endlicher] 94. 1836

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana abyssinica* R.Br. ex Fresen. -- Mus. Senckenberg. ii. 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana abyssinica* R.Br. ex Fresen. -- Mus. Senckenberg. ii. (1837) 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana affinis* Hook.f. -- Trans. Linn. Soc. London 20(2): 174. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana affinis* Hook.f. -- Trans. Linn. Soc. London 20: 174. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana antillarum* Steud. -- Syn. Pl. Glumac. 1(3): 217. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana aristidoides* Trin. -- Gram. Unifl. Sesquifl. 242; Kunth, Rev. Gram. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana aristidoides* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 242. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana barbata* (Lag.) Kunth -- Révis. Gramin. 1: 96. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana barbata* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana bromoides* Trin. -- Fund. Agrost. (Trinius) 161. 1820; et in Gram. Unifl. 241. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana bromoides* (Kunth) Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana chloridea* Kunth -- Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana cristata* Trin. -- Gram. Unifl. Sesquifl. 241. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana cristata* Kunth -- Enum. Pl. [Kunth] 1: 281. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana curtispindula* (Michx.) Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana curtispindula* Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana enteropogon* Steud. -- Syn. Pl. Glumac. 1(3): 216. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20: 175. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20(2): 175. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20(2): 175. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [Oct-Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana heterostega* Trin. -- Gram. Unifl. Sesquifl. 242. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana heterostega* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana hirsuta* Kunth -- Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana hirsuta* (J.Presl) Kunth - - Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana hirta* Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana hirta* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 285. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana humilis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 239. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana humilis* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncea* Trin. -- Gram. Unifl. Sesquifl. 238. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncifolia* (Desv.) Kunth -- Révis. Gramin. 1: 95. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncifolia* Kunth -- Révis. Gramin. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana karwinskiana* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 620 (Quid ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana lagascae* Kunth -- Révis. Gramin. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana ledebourii* Trin. -- Gram. Unifl. Sesquifl. 238. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana mucronata* F.Aesch. -- in Freg. Eugenies Resa, Bot. 118 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana mucronata* F.Aresch. -- Pl. Itin. Eugeniae 118. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana multiseta* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana multiseta* Nees -- Fl. Bras. Enum. Pl. 2(1): 413. 1829 [Mar-Jun 1829] ; alt. title: *Agrost.* Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana oligostachya* (Nutt.) Kunth -- Révis. Gramin. 1: 96. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana oligostachya* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pentarrhaphis* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pilosa* Hook.f. -- Trans. Linn. Soc. London 20(2): 173. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pilosa* Hook.f. -- Trans. Linn. Soc. London 20: 173. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana polyodon* Trin. -- Gram. Unifl. Sesquifl. 242. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana racemosa* Trin. ex E.Fourn. -- Mexic. Pl. 1881 (1886) 141 in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana repens* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 241. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana repens* Trin. -- Gram. Unifl. Sesquifl. 241; Kunth, Rev. Gram. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana tenuis* Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana tenuis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 240. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana triaena* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana villosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 620. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exagrostis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 622 (1840) sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exothea* Andersson -- Nova Acta Regiae Soc. Sci. Upsal. Ser. III, ii. (1856) 253. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exothea abyssinica* Andersson - - Nova Acta Regiae Soc. Sci. Upsal. Ser. III, ii. (1856) 253. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exydra* Endl. -- Fl. Poson. 119 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exydra aquatica* Endl. -- Fl. Poson. 119 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria Besser* ex Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 54. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria bromoides* Besser ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 625. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria coarctata* Besser ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 625. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona* Adans. -- Fam. Pl. (Adanson) 2: 496. 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona balansae* (Coss. & Durieu) V.Jirásek & Chrtek -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona callitricha* (Barb.-Boiss. & Barbey) V.Jirásek & Chrtek -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona elegans* (Desf.) V.Jirásek & Chrtek -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona juncea* (Murb.) V.Jirásek & Chrtek -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia Franch.* -- Bull. Mens. Soc. Linn. Paris ii. (1893) 1067; Baill. Hist. des pl. xii. (1894)251. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ser. Ampullares* T.P.Yi - J. Bamboo Res. 7(2): 16 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sect. Ampullares* T.P.Yi -- J. Bamboo Res. 4(1): 19 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Angustissimae* T.P.Yi -- J. Bamboo Res. 7(2): 50 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Collares* T.P.Yi -- J. Bamboo Res. 7(2): 16 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Murielae* T.P.Yi -- J. Bamboo Res. 7(2): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Spathaceae* T.P.Yi - J. Bamboo Res. 7(2): 31 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* sect. *Sphaerigemma* T.P.Yi -- J. Bamboo Res. 7(2): 16 (1988), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Yunnanenses* T.P.Yi -- J. Bamboo Res. 7(2): 84 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* *acuticontracta* T.P.Yi -- J. Bamboo Res. 7(2): 98 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia adpressa* T.P.Yi -- J. Bamboo Res. 4(2): 26 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia alatovaginata* T.P.Yi & J.Y.Shi -- J. Sichuan Forest. Sci. Technol. 26(6): 34. 2005

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia albocerea* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 45 (1988), as 'albo-cerea'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia alpina* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 271. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia altior* T.P.Yi -- J. Bamboo Res. 7(2): 65 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ampullaris* T.P.Yi -- J. Bamboo Res. 2(2): 18 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia angustissima* T.P.Yi -- J. Bamboo Res. 4(2): 21 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia apicirubens* Stapleton -- Sida 22(1): 331 (-332). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 258, homonym. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* Hsueh & C.M.Hui -- see T.P. Yi in J. Bamboo Res. 4(2): 23 (1985). 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* T.P.Yi -- J. Bamboo Res. 4(2): 23 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevipaniculata* (Hand.-Mazz.) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevipes* (McClure) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevissima* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 128. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevistipidis* T.P.Yi -- J. Bamboo Res. 19(1): 14. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia caduca* T.P.Yi -- J. Bamboo Res. 7(2): 108 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia canaliculata* T.P.Yi -- J. Bamboo Res. 4(1): 19 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia canoviridis* (G.H.Ye & Z.P.Wang) Z.Yu Li -- in Keys Vasc. Pl. Wuling Mount. (ed. W.T. Wang et al.) 581 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia circinata* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 81 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia collaris* T.P.Yi -- J. Bamboo Res. 2(2): 21 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia collina* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia communis* T.P.Yi -- J. Bamboo Res. 7(2): 51 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia complanata* (T.P.Yi) Z.Yu Li -- in Keys Vasc. Pl. Wuling Mount. (ed. W.T. Wang et al.) 581 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia concinna* T.P.Yi -- Acta Bot. Yunnan. 10(4): 437. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia conferta* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 123. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia confusa* (McClure) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi -- J. Bamboo Res. 7(2): 60 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi f. *evacuata* T.P.Yi -- J. Bamboo Res. 7(2): 63 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi f. *fugonensis* Hsueh & J.K.Duan -- Bull. Bot. Res., Harbin 18(3): 271. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia crassinoda* T.P.Yi -- J. Bamboo Res. 2(2): 24 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia crispata* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia cuspidata* (Keng) Z.P.Wang & G.H.Ye -- J. Nanjing Univ., Nat. Sci. Ed. 1981(1): 95 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia daminiu* T.P.Yi & J.Y.Shi -- Bull. Bot. Res., Harbin 27(5): 515 (-516; fig. 1). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia declivis* T.P.Yi -- J. Bamboo Res. 7(2): 101 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia decurvata* J.L.Lu -- J. Henan Agric. Coll. 2: 74 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia demissa* T.P.Yi -- J. Bamboo Res. 7(2): 93 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia densiflora* Nakai -- J. Arnold Arbor. vi. 152 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia denudata* T.P.Yi -- J. Bamboo Res. 4(1): 20 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dracocephala* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 127. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dulcicula* T.P.Yi -- J. Bamboo Res. 11(2): 9 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dura* T.P.Yi -- J. Bamboo Res. 7(2): 34 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia edulis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 53 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia elegans* T.P.Yi -- Acta Bot. Yunnan. 14(2): 136. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia emaculata* T.P.Yi -- J. Bamboo Res. 4(2): 29 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia exposita* T.P.Yi -- J. Bamboo Res. 11(2): 12 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia extensa* T.P.Yi -- J. Bamboo Res. 2(2): 27 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia falcata* (Nees) T.P.Yi -- Fl. Xizang. 5: 33 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fansipanensis* T.Q.Nguyen -- Bot. Zhurn. (Moscow & Leningrad) 76(6): 876. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia farcta* T.P.Yi -- J. Bamboo Res. 2(2): 29 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia farcticaulis* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ferax* (Keng) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fractiflexa* T.P.Yi -- J. Bamboo Res. 4(1): 22 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia frigidis* T.P.Yi -- J. Bamboo Res. 7(2): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fungosa* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 121. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia funiushanensis* T.P.Yi -- Acta Bot. Yunnan. 13(4): 375. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia glabrifolia* T.P.Yi -- J. Bamboo Res. 2(2): 32 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia gongshanensis* T.P.Yi -- J. Bamboo Res. 7(2): 57 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia grossa* T.P.Yi -- J. Bamboo Res. 2(2): 35 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia gyirongensis* T.P.Yi -- J. Bamboo Res. 2(2): 37 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hackelii* Ohnb. -- Bamboos of the World Intro. 2 10 (1996), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hainanensis* T.P.Yi -- Bull. Bot. Res., Harbin 3(3): 151. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hsuehiana* T.P.Yi -- J. Bamboo Res. 7(2): 104 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia huizensis* M.S.Sun, Yu M.Yang & H.Q.Yang -- Ann. Bot. Fenn. 48(5): 425 (-427; fig. 1). 2011 [31 Oct 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hygrophila* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 74 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia incrassata* T.P.Yi -- J. Bamboo Res. 19(1): 16 (2000). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia jiulongensis* T.P.Yi -- J. Bamboo Res. 4(2): 22 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia lincangensis* T.P.Yi -- J. Bamboo Res. 7(2): 96 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia longissima* T.P.Yi -- Fl. Xizang. 5: 34 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia longiuscula* (Hsueh f. & Y.Y.Dai) Ohnrb. -- Bamboos of the World Intro. 3 14 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia lushuiensis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 111 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia macclureana* (Bor) Stapleton -- Bamboo Soc. Newsl. 17: 17 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia macrophylla* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 258. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maculata* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia mairei* (Hack. ex Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 7(2): 50 (1988), without basionym page:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia mali* T.P.Yi -- Acta Bot. Yunnan. 11(1): 37. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maling* (Gamble) H.Simon ex D.C.McClint. -- Bamboo Soc. Newsl. 12: 10 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maluo* T.P.Yi -- J. Bamboo Res. 11(2): 6 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia melanostachys* (Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia membranacea* T.P.Yi -- Acta Bot. Yunnan. 14(2): 135. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia microauriculata* M.S.Sun, D.Z.Li & H.Q.Yang -- *Ann. Bot. Fenn.* 53(5-6): 281. 2016 [6 Sep 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia murielae* (Gamble) T.P.Yi -- *J. Bamboo Res.* 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nitida* (Mitford) Keng f. ex T.P.Yi -- *J. Bamboo Res.* 4(2): 30 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nitida* (Mitford ex Stapf) Keng f. -- *J. Bamboo Res.* 6(4): 14 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nivalis* T.P.Yi & J.Y.Shi -- *J. Sichuan Forest. Sci. Technol.* 27(2): 47. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nuijiangensis* Hsueh & C.M.Hui -- *Bull. Bot. Res., Harbin* 18(3): 261. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nuijiangensis* Hsueh & C.M.Hui f. *lanpingensis* Hsueh & H.R.Zhang -- *Bull. Bot. Res., Harbin* 18(3): 263. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nujiangensis* Hsueh & C.M.Hui f. *striata* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 263. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia obliqua* T.P.Yi -- Acta Bot. Yunnan. 8(1): 48. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia orbiculata* T.P.Yi -- J. Bamboo Res. 7(2): 22 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ostrina* T.P.Yi -- Acta Bot. Yunnan. 22(3): 251. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pachyclada* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 266. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pallens* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 269. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia papyrifera* T.P.Yi -- J. Bamboo Res. 7(2): 42 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia parvifolia* T.P.Yi -- J. Bamboo Res. 10(2): 15 (1991). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pauciflora* (Keng) T.P.Yi -- J. Bamboo Res. 4(2): 25 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pauciflora* (Keng) T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 125. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia perlonga* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 79 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pleniculmis* (Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia plurisetosa* T.H.Wen -- J. Bamboo Res. 3(2): 27 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia porphyrea* T.P.Yi -- J. Bamboo Res. 7(2): 84 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia praecipua* T.P.Yi -- J. Bamboo Res. 7(2): 68 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia qinlingensis* T.P.Yi & J.X.Shao -- J. Bamboo Res. 6(1): 42 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia racemosa* (Munro) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia robusta* T.P.Yi -- J. Bamboo Res. 4(2): 28 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia rufa* T.P.Yi -- J. Bamboo Res. 4(2): 27 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sagittatinea* T.P.Yi -- J. Bamboo Res. 7(2): 63 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia scabrida* T.P.Yi -- J. Bamboo Res. 4(2): 24 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia semicoriacea* T.P.Yi -- J. Bamboo Res. 7(2): 71 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia semiorbiculata* T.P.Yi -- J. Bamboo Res. 2(2): 40 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia setosa* T.P.Yi -- J. Bamboo Res. 2(2): 43 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia similis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 25 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia solida* T.P.Yi -- J. Bamboo Res. 7(2): 47 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sparsiflora* (Rendle) Ohrenb. -- *Bamboos World* 3: 14 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia spathacea* Franch. -- *Bull. Mens. Soc. Linn. Paris* ii. (1893) 1067; *Baill. Hist. des pl.* xii. (1894) 251. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia stenoclada* T.P.Yi -- *J. Bamboo Res.* 8(2): 30 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia stricta* Hsueh & C.M.Hui -- *Bull. Bot. Res., Harbin* 18(3): 266. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia strigosa* T.P.Yi -- *J. Bamboo Res.* 7(2): 90 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia subflexuosa* T.P.Yi -- *J. Bamboo Res.* 7(2): 36 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sylvestris* T.P.Yi -- J. Bamboo Res. 7(2): 31 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia tengchongensis* (Hsueh & C.M.Hui) T.P.Yi -- J. Sichuan Forest. Sci. Technol. 26(6): 35. 2005

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia tenuilignea* T.P.Yi -- J. Bamboo Res. 7(2): 39 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia unguata* T.H.Wen -- J. Bamboo Res. 8(1): 22 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia utilis* T.P.Yi -- J. Bamboo Res. 7(2): 28 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia vicina* (Keng) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia violascens* (Keng) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia weiningensis* T.P.Yi & Lin Yang -- Bull. Bot. Res., Harbin 33(5): 513. 2013 [20 Sep 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia weixiensis* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia wuliangshanensis* T.P.Yi -- Acta Bot. Yunnan. 10(4): 438. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yajiangensis* T.P.Yi & J.Y.Shi -- Bull. Bot. Res., Harbin 27(5): 516 (-517; fig. 2). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yuanjiangensis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 76 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yulongshanensis* T.P.Yi -- J. Bamboo Res. 7(2): 87 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yunnanensis* Hsueh & T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 125. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia zayuensis* T.P.Yi -- J. Bamboo Res. 7(2): 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Farrago Clayton* -- Kew Bull. 21(1): 125. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Farrago racemosa* Clayton -- Kew Bull. 21(1): 125. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fartis Adans.* -- Fam. Pl. (Adanson) 2: 37. 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fasciculochloa* B.K.Simon & C.M.Weiller -- *Austrobaileya* 4(3): 374 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fasciculochloa sparshottiorum* B.K.Simon & C.M.Weiller -- *Austrobaileya* 4(3): 374 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fendleria Steud.* -- Syn. Pl. Glumac. 1(6): 419. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fendleria rhynchelytroides* Steud. -- Syn. Pl. Glumac. 1(6): 420. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus* Hsueh & P.J.Keng -- J. Bamboo Res. 1(2): 3 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus fibrillosus* H.N.Nguyen & V.T.Tran -- Ann. Bot. Fenn. 49(3): 206. 2012 [29 Jun 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus rimosivaginus* T.H.Wen -- J. Bamboo Res. 3(2): 26 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus strictus* Hsueh & P.J.Keng -- J. Bamboo Res. 1(2): 3 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Sp. Pl. 1: 73. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Sp. Pl. 1: 73. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Genera Plantarum ed. 5 1754 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Amnopoia* Dumort. -- Observ. Gramin. Belg. 102 (-104). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Amphigenes* (Janka) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Aristulatae* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1495. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Asperifolia* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Aulaxyper* Dumort.
-- *Observ. Gramin. Belg.* 102 (104-106). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Austrofestuca*
Tzvelev -- *Botanicheskii Zhurnal* 56 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Austrofestuca*
Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1257. 1971 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Banksia*
E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69(3): 348. 1984 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Banksia*
E.B.Alexeev -- *Botanicheskii Zhurnal* 69 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Cataphyllophorae*
E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Dimorphae*
Joch.Müll. & Catalán -- *Taxon* 55(1): 142 (140, 143; fig. 1). 2006 [16 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Drymanthele*
V.I.Krecz. & Bobrov -- *Flora U.R.S.S.* 2 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Elmera* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Erosiflorae* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 23: 11 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Eskia* Willk. -- *Prodr. Fl. Hispan.* 1(1): 95. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subsect. *Exaratae* St.-Yves -- *Candollea* 1: 4, 21. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subsect. *Extravaginales* (Hack.) Beldie -- *Fl. Republ. Socialist. Romania* 12: 510. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Fauria* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 25: 13 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Festuca* L. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Glabricarpae* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 67(9): 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Glyceria* (R.Br.) F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Helleria* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 51. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Leucopoa* (Griseb.) Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Lojaconoa* Catalán & Joch.Müll. -- *Taxon* 55(1): 141 (140; fig. 1). 2006 [16 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Longiglumes* S.L.Lu -- *Acta Phytotax. Sin.* 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Mallopetalon* (Doell) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 346. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Muticae* S.L.Lu -- Acta Phytotax. Sin. 30(6): 534 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Nitidulae* S.L.Lu -- Acta Phytotax. Sin. 30(6): 540 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Obtusae* (E.B.Alexeev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 25: 13 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Obtusae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 45. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* ser. *Ovinae* M.Pawlus -- Fragm. Florist. Geobot. 29(2): 228 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Parviglumae* S.G.Aiken & Xiang Chen -- Canad. J. Bot. 81(10): 1019, 1023 (2003). ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Plantynia* (Dumort.) Tzvelev -- *Zlaki SSSR* 394. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* ser. *Psammophilae* M.Pawlus -- *Fragm. Florist. Geobot.* 29(2): 259 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Pseudatropis* Krivot. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 20: 63. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Ruprechtia* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 45. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Schedonorus* (P.Beauv.) Benth. & Hook.f. -- *Genera Plantarum* 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Schedonorus* (P.Beauv.) W.D.J.Koch -- *Syn. Fl. Germ. Helv.* 813. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Schedonorus* (P.Beauv.) Peterm. -- Deutschlands Flora 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Schedonorus* (P.Beauv.) Peterm. -- Deutschl. Fl. (Petermann) 643. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Sinenses* S.L.Lu -- Acta Phytotax. Sin. 30(6): 536 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Subulatae* Tzvelev - Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Subulatae* (Tzvelev) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 96. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Subuliflorae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Subuliflorae* (E.B.Alexeev) Darbysh. -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Subuliflorae (E.B.Alexeev) Darbysh. -- Phytologia 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Subuliflorae E.B.Alexeev -- Novosti Sist. Nizsh. Rast. 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Texanae E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 44. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ser. Trachyphyllae M.Pawlus -- Fragm. Florist. Geobot. 29(2): 246 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ser. Valesiacae M.Pawlus -- Fragm. Florist. Geobot. 29(2): 276 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Vulpia Benth. & Hook.f. -- Genera Plantarum 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Xanthochloa* (Krivot.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Xanthochloa* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 64 (-66). 1960

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abbreviata* Link ex Fleisch. -- Syst. Verz. Ostsee-Prov. Phanerog. 22. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abortiva* Nees ex St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abyssinica* Hochst. -- Flora 24(1, Intelligenzbl.): 20, nomen (1841); et in A. Rich. Tent. Fl. Abyss. 2: 432. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abyssinica* Hochst. var. *supina* Pilg. ex St.-Yves -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1133. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acamptophylla* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acanthophylla* É.Desv. -- Fl. Chil. [Gay] 6: 434. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acanthophylla* É.Desv. var. *scabriuscula* (Phil.) J.C.Ospina, Aliscioni & S.Denham -- Phytotaxa 223(1): 11. 2015 [24 Aug 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acerosa* K.Koch -- Linnaea 19: 6. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca achtarovii* Velchev & P.Vassil. -- Phytol. Balcan. 8(2): 185 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca actae* Connor -- New Zealand J. Bot. 36(3): 335 (1998), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuminata* Gaudin -- Agrost. Helv. ii. 287. 1811 [Aug 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuta* Phil. -- Anales Univ. Chile 94: 175. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuta* Phil. -- Anales Univ. Chile xciv. 175. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acutiflora* (Torr.) Bigelow -- Fl. Boston., ed. 3. 39. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adamovicii* (St.-Yves) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adamovicii* (St.-Yves) Markgr.-Dann. subsp. *bistrae* Micevski & Kostad. -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 14(1-2): 53 (1993).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adanensis* Markgr.-Dann. -- Willdenowia 11(2): 201. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adscendens* Retz. -- Kongl. Vetensk. Acad. Handl. (1769) 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. & E.Fourn. -- Mexic. Pl. 125. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* K.Richt. -- Pl. Europ. i. (1889) 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* C.Presl -- Cyper. Gram. Sicul. 35. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 4: 137. 1859 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. ex Halácsy -- Consp. Fl. Graec. 3(2): 406. 1904 [Oct 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. var. *multiflora* (Boiss.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 170. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca afghanica* Bor -- Fl. Iranica [Rechinger] 70: 76. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca africana* (Hack.) Clayton -- Kew Bull. 40(4): 727. 1985 [21 Oct 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrestis* Wulfen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrestis* Loisel. -- Fl. Gall. ed. II. i. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrostidea* Bach.Pyl. -- Mém. Soc. Linn. Paris 4: 421. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aguana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1493. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aguana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1493, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agustini* Lindling. -- Abh. Auslandsk., Reihe C, Naturwiss. 8(2): 298. 1926 ; Beitr. Veg. Kanar. Ins. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca airoides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 464. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca akhanii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 82(4): 118. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alaica* Drobow -- Trav. Mus. Bot. Acad. Petersb. xvi. 134 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alata* Drob. subsp. *pamirica* (Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alata* (St.-Yves) Roshev. -- Fl. URSS ii. 528 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca albicans* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca albida* Lowe -- Trans. Cambridge Philos. Soc. 4(1): 10. 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca albida* (Turcz.) Malyshev -- Fl. Alp. Mont. Sojan. Or. 68 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca albida* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alekseevii* Fern.Casas & M.Laínz -- Fontqueria 4: 37 (1983), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aleppica* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeenkoi* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeevii* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeevii* Tzvelev var. *villispiculata* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini -- Parlatorea 2: 130, nom. nov. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini subsp. *durmitorea* D.Lakušić & Foggi -- Bot. J. Linn. Soc. 170(4): 635. 2012 [16 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini subsp. *ferrariniana* Foggi, Parolo & Gr.Rossi -- Bot. J. Linn. Soc. 170(4): 635. 2012 [16 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca algeriensis* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 11: 55. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca algeriensis* Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 212. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aliena* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aloha* Catalán, Soreng & P.M.Peterson -- J. Bot. Res. Inst. Texas 3(1): 51 (-54; figs.). 2009 [15 Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuroides* Savi -- Cose Bot. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuroides* Ten. -- Fl. Napol. 4: 16. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuros* Schousb. -- Iagttag. Vextrig. Marokko 40. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecurus* (Gaudich. ex Mirb.) Brongn. -- Voy. Monde, Phan. 32. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpestris* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 722. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpestris* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 151. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpigena* Hoppe -- Flora 1: 329. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Host -- Icon. Descr. Gram. Austriac. 4: 36, t. 63. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter -- Fl. Helv. i. 55. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter subsp. *briquetii* (St.-Yves ex Litard.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 134. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter var. *briquetii* (St.-Yves) Gamisans -- Candollea 29(1): 48. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter var. *gaucheri* (St.-Yves) Kerguélen -- Lejeunia 75: 151. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter subsp. *riverae* É.Chas, Kerguélen & Plonka -- Lejeunia 142: 3. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. -- in Ledeb. Fl. Alt. i. 109. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. -- Fl. Altaic. [Ledebour] 1: 109. 1829 [Nov-Dec 1829] ; addit. publ.: Ledebour, Icon. Pl. 3(1): 11, t. 228. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *aristulata* (Torr.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *aristulata* St.-Yves -- Candollea 2: 273, 313. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *arizonica* St.-Yves -- Candollea 2: 267. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *eu-altaica* St.-Yves -- Candollea 2: 269. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *genuina* St.-Yves -- Candollea 2: 269. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *hallii* (Vasey) V.L.Harms -- Madroño 32(1): 9. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *hallii* (Vasey) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *hallii* (Vasey) V.L.Harms -- Madroño 32: 9. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *hallii* St.-Yves -- *Candollea* 2: 271. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *intermedia* St.-Yves -- *Candollea* 2: 273. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *major* (Vasey) Gleason -- *Phytologia* 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *pallida* Jordal -- *Rhodora* 54: 36. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *scabrella* (Torr. ex Hook.) Breitung -- *Amer. Midl. Naturalist* 58: 12. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *scabrella* (Torr. ex Hook.) Looman -- *Publ. Dept. Agric. Canada* 1662: 128. 1979 ; Budd's Flora of the Canadian prairie provinces as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *scabrella* (Torr. ex Hook.) Hultén -- *Acta Univ. Lund. n.s.*, 38: 241. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *typica* St.-Yves -- *Candollea* 2: 270, fig. 30. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *vivipara* Jordal -- *Rhodora* 54: 36. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altissima* All. -- *Auct. Fl. Pedem.* 43. 1789 [Jan-Mar 1789] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altissima* Boiss. -- *Elench. Pl.* Nov. 92. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altopyrenaica* Fuente & Ortúñez -- *Fontqueria* 40: 36 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Vasey -- *Contr. U.S. Natl. Herb.* 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Le Gall -- Fl. Morbihan 731. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Vasey -- Contr. U.S. Natl. Herb. i. 277 (1893). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amblyodes* V.I.Krecz. & Bobr. -- Fl. URSS ii. 529, 771 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amblyodes* V.I.Krecz. & Bobr. subsp. *erectiflora* (Pavl.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* Michx. ex P.Beauv. -- Ess. Agrostogr. 162. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* F.Dietr. -- Nachtr. Vollst. Lex. Gärt. 3: 332. 1817 [Apr-May 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystea* Pourr. ex Nyman -- Consp. Fl. Eur. 4: 827. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* Host -- Icon. Descr. Gram. Austriac. 2: 63. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* Delarbre -- Fl. Auvergne (Delarbre) 2: 694. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* All. -- Fl. Pedem. ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* var. *asperima* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 601. 1896 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* [infrasubsp.] *asperrima* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* f. *dasyphylla* St.-Yves -- *Candollea* 2: 262, 313. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* subvar. *idaheensis* St.-Yves -- *Candollea* 2: 260. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. subsp. *kummeri* (Beck) Markgr.-Dann. -- *Bot. J. Linn. Soc.* 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. var. *ritschlii* Hack. -- *Z. Bot. Abt. Naturwiss. Vereins Prov. Posen* 2: 48. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. subsp. *ritschlii* (Hack.) Lemke ex Markgr.-Dann. -- *Bot. J. Linn. Soc.* 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* subvar. *robusta* St.-Yves -- Candollea 2: 264, fig. 24. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. f. *subglabra* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. var. *turcica* Markgr.-Dann. -- Willdenowia 11(2): 205. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amherstiana* Royle -- Ill. Bot. Himal. Mts. [Royle] 417, nomen. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammobia* Pavlick -- Phytologia 82(2): 77 (1997), nom. nov.: [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammobia* Pavlick -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammophyla* Dumort. -- Observ. Gramin. Belg. 105. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampla* Hack. -- Cat. Rais. Gramin. Portugal 26. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampla* Hack. subsp. simplex (Pérez Lara) Devesa -- Lagasalia 14(1): 164 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampliflora* Döll -- Fl. Bras. (Martius) 2(3): 116. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. -- Bull. Acad. Roy. Sci. Bruxelles 9: pt. 2, 236. 1842 Nomen; ex Fourn. Mex. Pl. 2: 125. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. var. elliptica Beal -- Grasses N. Amer. [Beal] 2: 603. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. subsp. *magdalenaensis* Stančik -- *Preslia* 75(4): 341 (-343; fig. 1). 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amurensis* E.B.Alexeev -
- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 85(4): 87. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anatolica* Markgr.-Dann.
-- *Willdenowia* 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anatolica* Markgr.-Dann.
subsp. *borealis* Markgr.-Dann. -- *Willdenowia* 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ancachana* E.B.Alexeev
-- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 89(4): 115 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anceps* Kit. -- *Linnaea* 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca andicola* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 1: 153. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca angustata* Griseb. -- Symb. Fl. Argent. 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca angustata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anomala* Hochst. -- Flora 38: 330. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antarctica* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antarctica* Spreng. -- Pl. Min. Cogn. Pug. 2: 23. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anthoxanthia* Sm. -- Trans. Linn. Soc. London 1: 115. 1791 [13 Aug 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antipoda* F.Muell. -- Veg. Chatham Islands 60 (1864), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antucensis* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apennina* De Not. -- Prosp. Fl. Ligust. 56. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apennina* De Not. -- Repert. Fl. Ligust. 468. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apuanica* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 322. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquatica* Bosc ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 615. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquisgranensis* E.Patzke & G.Br. -- et in Decheniana 146: 133 (1993), nom. nov.: 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquisgranensis* E.Patzke & G.Br. -- Decheniana 143: 194 (1990), nom. nov., as 'sp. nov.:', as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arabica* hort. ex Link -- Linnaea 17: 402. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aragonensis* (Willk.) Fuente & Ortúñez -- Itinera Geobot. 10: 347 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca archeri* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 24: 8 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca archeri* E.B.Alexeev -- Novitates Systematicae Plantarum Vascularium (Leningrad) 24 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arctica* Schur -- Enum. Pl. Transsilv. 799. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arduenna* Dumort. -- Observ. Gramin. Belg. 103. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck -- Utkast Fl. Hall. 8. 1788

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Lam. -- Tabl. Encycl. 1(1): 191. 1791 [3 Mar 1791] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Kit. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Retz. -- Diss. Suppl. Fl. Scand. (1805) 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck -- Fl. Scand. Prodr., Suppl. 1. 4. 1805 [Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck subsp. *oraria* (Dumort.) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 9 (1997-1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenicola* (Prodan) Soó -- Acta Bot. Acad. Sci. Hung. 18(3-4): 365. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argaea* Boiss. & Balansa ex Boiss. -- Fl. Orient. [Boissier] 5(2): 609. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentea* Savi -- Ann. Bot. (Usteri) 24: 49. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentina* (Speg.) Parodi -- Physis (Buenos Aires) xi. 498 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentina* Parodi -- Physis (Buenos Aires) 11: 498. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves) in Türpe -- Darwiniana 15: 254. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves) Türpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves) Türpe -- Darwiniana xv. 254 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arida* Elmer -- Bot. Gaz. 36: 52. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arida* Elmer -- Bot. Gaz. 36: 52. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aridorum* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 46. 1923 Pub. Inst. Hist. Geog. Uruguay as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aridorum* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 46 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 117. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arietina* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 57. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arietina* Klovov var. *barbata* V.A.Agaf. -- Bot. Zhurn. (Moscow & Leningrad) 89(1): 118. 2004 [25 Jan. 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristata* K.Koch -- Linnaea 21: 412. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear -- Contr. U.S. Natl. Herb. 10: 32, pl. 10. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* (Torr.) Shear as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear ex Piper -- Contr. U.S. Natl. Herb. x. 32 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear subsp. *parishii* Piper -- Contr. U.S. Natl. Herb. 10: 33. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arizonica* Vasey -- Contr. U.S. Natl. Herb. 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca armoricana* Kerguelen -- Lejeunia 75: 9. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca articulata* De Not. ex Parl. -- Fl. Ital. (Parlatore) 1(2): 455. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca artvinensis* Markgr.-Dann. -- Willdenowia 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. -- Spic. Fl. Lips. 57. 1771 [9 Jul-25 Oct 1771] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. -- Spicil. Fl. Lips. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Vill. -- Prosp. Hist. Pl. Dauphiné 17. 1779 [16 Apr 1779] ; Hist. Pl. Dauphiné 1: 262 (1786) ; nom. illeg. as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. -- Spic. Fl. Lips. 57. 1771 [9 Jul-25 Oct 1771] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. -- Spicilegium Florae Lipsicae 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Lilj. -- Utkast Sv. Fl., ed. 2 47. 1798; ed. 3, 70. ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *aristata* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada 7(2): 596. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *atlantigena* (St.-Yves) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 16: 142. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *baltica* (Asch. & Graebn.) Beldie -- Fl. Republ. Socialist. Romania 12: 502. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *cirtensis* (St.-Yves) Gamisans -- Cat. Pl. Vasc. Corse 63 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *conferta* (Hack.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 151(1): 14. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *corsica* (Hack.) Kerguelen -- Bull. Soc. Bot. France 123(5-6): 320. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *corsica* (Hack.) Kerguelen -- Lejeunia 142: 22. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *fenas* (Lag.) Bornm. -- Repert. Spec. Nov. Regni Veg. 25: 330. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *glaucescens* Boiss. -- Voy. Bot. Espagne 2: 675. 1844 [1 May 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *interrupta* (Desf.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *letourneuxiana* (St.-Yves) Torrec. & Catalán -- Syst. Bot. 27(2): 243 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *mediterranea* (Hack.) Franco & Rocha Afonso -- Bol. Soc. Brot. sér. 2, 54: 88. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *obtusiflora* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 505. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *podperae* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *pseudomairi* (Lit. & Maire) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 16: 142. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundo* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.), 2: 381. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arvernensis* Auquier, Kerguélen & Markgr.-Dann. -- Lejeunia 89: 15. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arvernensis* Auquier, Kerguélen & Markgr.-Dann. subsp. *costei* (St.-Yves) Auquier & Kerguélen -- Lejeunia 89: 22. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aschersoniana* Dörfl. -- Herb. Norm. Sched. Cent. [Dörfler] No. 5380 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca askelofiana* Schult. -- Mant. 2 (Schultes) 394. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 1: 672. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 635. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Willd. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperata* Phil. -- Linnaea 33: 296. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperella* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperella* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperifolia* (St.-Yves) Landolt -- Fl. Indicativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperima* Hornem. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperrima* Link -- Hort. Berol. [Link] 2: 270 (an *Festuca* sp. ?). 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperula* Vickery -- Contr. New South Wales Natl. Herb. 1: 12. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asplundii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(4): 116 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asthenica* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 354. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantica* Duval-Jouve in Clauson -- Bull. Soc. Bot. France 6: 484, in adnot. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantica* Duval-Jouve in Clauson subsp. *oxyphylla* (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 337. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantigena* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atrorubens* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 151. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca attenuata* Guss. -- Fl. Sicul. Syn. 2(2): 886. [Jul 1844-Sep 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aucta* V.I.Krecz. & Bobrov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aucta* V.I.Krecz. & Bobr. -- Fl. URSS ii. 518, 767 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auquieri* Kerguélen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurasiaca* Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 624. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurata* Gaudin -- Agrost. Helv. i. 234. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurea* Lam. -- Fl. Franç. (Lamarck) 3: 598. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 159 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow subsp. *chionobia* (Egor. & Sipliv.) Tzvelev -- Zlaki SSSR 407. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow subsp. *mollissima* (V.I.Krecz. & Bobr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow var. *trichophylla* Tzvelev -- Botanika (Minsk) 39: 129. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Schur -- Enum. Pl. Transsilv. 798. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Nees ex Steud. - Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austriaca* Hack. -- Oesterr. Bot. Z. 28: 349. 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austrodolomitica* Pils & F. Prosser -- Pl. Syst. Evol. 195(3-4): 188. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austroruralensis* Kulikov - Bot. Zhurn. (Moscow & Leningrad) 83(8): 111. 1998 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azgarica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 107. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azucarica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azucarica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1546, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2(1): 514. 1900 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) K.Richt. -- Pl. Eur. 1: 103. 1890 [Oct 1890]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) Asch. & Graebn. subsp. *moleri* (Cebolla & Rivas Ponce) Cebolla & Rivas Ponce -- Lagasalia 15(2): 163 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Natl. Mus. Canada Bull. 92: 91. 1940 Baffin Island as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Bot. Canad. East. Arct. 1. (Bull. Nat. Mus. Canada, No. 92, Biol. Ser. No. 24)91 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Bull. Natl. Mus. Canada 92: 91, tab. 3. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baicalensis* V.I.Krecz. & Bobr. -- Fl. URSS ii. 518, 768 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baicalensis* V.I.Krecz. & Bobr. var. *tjulinae* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bajacaliforniana* Gonz.-Led. & S.D.Koch -- Novon 4: 28-29. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bajacaliforniana* Gonz.-Led. & S.D.Koch -- Novon 4(1): 28. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balansae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 97 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. subsp. *neicevii* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. subsp. *rhodopensis* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balearica* Zuccagni -- Cent. Observ. Bot. [p. 13] No. 26. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's *Collectanea*, see p. 125 (1806-1810) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baltica* Homann ex Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 1: 654. 1823 ; Fl. Pomm. i. 56 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Gaudin -- Fl. Helvet. i. 274 (1828), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Moench -- Suppl. Meth. (Moench) 63; Brot. Phyt. ii. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Schrank -- Prim. Fl. Salisb. 46. 1792 [Apr-May 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Schrank -- Prim. Fl. Salisb. 46. 1792 [Apr-May 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bargusinensis* Malyshev -- Novosti Sist. Vyssh. Rast. 7: 296. 1971 [1970 publ. 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrazae* Muñoz -- Agric. Tecn. 8(2): 82 (-83; figs. 13-15). 1948 [Dec 1948] (as *barrazii*) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrazae* Muñoz -- Agric. Tecn. 8(2): 82. 1948 [Dec 1948] (as "*barrazii*") as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrelieri* Ten. -- Prod. Fl. Nap. p. i x. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bartherei* Timb.-Lagr. -- Bull. Soc. Hist. Nat. Toulouse iv. (1870) 183. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca basnia* Ham. ex Wall. -- Numer. List [Wallich] n. 3805 C, D. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bastardii* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 16 (1988). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baumgarteniana* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bauzanina* (Pils) S.Arndt -- Pl. Syst. Evol. 271(3-4): 135. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bauzanina* (Pils) S.Arndt subsp. *rhaetica* S.Arndt -- Pl. Syst. Evol. 271(3-4): 136. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beamanii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1500 (-1501), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beamanii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1500. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beckeri* (Hack.) Trautv. - - Trudy Imp. S.-Peterburgsk. Bot. Sada 9(1): 325 (1884):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beckeri* (Hack.) Trautv. subsp. *laeviuscula* (Klokov) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 183 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × belensis* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *glabra* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *intacta* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *marginata* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × belensis* M.Toman subsp. *muellerstollii* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *propinqua* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *saxatilis* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *speciosa* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *trichosa* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bellardii* Schott ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bellula* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1: 13, cum descr. emend. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca berteroniana* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bhutanica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 117. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biaristata* Ehrh. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 630. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bicornis* Schreb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bidenticulata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bidenticulata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biflora* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biflora* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biflora* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billardierei* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billardierei* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billyi* Kerguelen & Plonka -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 23: 87. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca binodis* (Hack.) Lillo -- Fl. Prov. Tucuman. Gram. 55 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca binodis* Lillo -- Fl. Prov. Tucuman 55. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharogyna* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 4(1): 33. 1935 [30 Jan 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharogyna* Ohwi -- Acta Phytotax. Geobot. 1(1): 66, in syn. 1932 [20 Apr 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharophora* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × boghisensis* Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957), sine descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Amo -- Mem. Acad. Cienc. Madr. v. 397 (1861). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Janka -- Oesterr. Bot. Z. 14: 341. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Janka var. *yvesii* Cebolla & Rivas Ponce -- Fontqueria 33: 18 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boliviana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1243 (-1244), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boliviana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1243. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bonariensis* Lam. -- Tabl. Encycl. i. 192. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borbonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borderii* Hack. -- Bot. Centralbl. 2(8): 406. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borealis* Mert. & W.D.J.Koch -- *Deutschl. Fl.* (Mertens & W. D. J. Koch), ed. 3. 2: 664. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boriana* E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 83(4): 115. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borissii* Reverdatto -- *Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva* 83: 8 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bornmuelleri* (Hack.) V.I.Krecz. & Bobr. -- *Fl. URSS* ii. 510 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borrieri* Bab. -- *Trans. Linn. Soc. London* 17(4): 565. 1837 [18 Jul-8 Aug 1837] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borrieri* Bab. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. -- Flora 32: 756. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. subsp. *chlorantha* (Beck) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. subsp. *pirinensis* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boyacensis* Stančik -- Darwiniana 41(1-4): 128 (-129; figs. 7f-k, 17a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. -- Mant. 3 (Schultes & Schultes f.) 646. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. -- Mant. 3 (Schultes & Schultes f.) 646. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* subsp. *breviculmis* Fred. -- Nordic J. Bot. 2(6): 530, figs. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *breviculmis* Fred. -- Nordic J. Bot. 2(6): 530 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *brevissima* (Jurtzev) Kozhev. -- Novosti Sist. Vyssh. Rast. 18: 234 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. subsp. *coloradensis* Fred. -- Nordic J. Bot. 2(6): 529 (figs.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *coloradensis* Fred. -- Nordic J. Bot. 2(6): 529 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *coloradensis* (Fred.) Dorn -- Vasc. Pl. Wyoming, ed. 3. 376. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* f. *flavida* Polunin -- Bull. Natl. Mus. Canada 92: 90. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *groenlandica* Schol. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *rydbergii* (St.-Yves) Cronquist -- in H.A. Gleason & A. Cronquist, Man. Vasc. Pl. Northeast. U.S. & Adjacent Canada ed. 2: 864 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. var. *rydbergii* (St.-Yves) Cronquist -- Man. Vasc. Pl. NorthE. U.S. Canad. ed. 2, 864. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *saximontana* (Rydb.) Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachypoda* Font Quer -- Cavanillesia i. 68 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachystachys* Richter -- Pl. Eur. i. 104 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachystachys* Fritsch -- Excursionsfl. 66 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bracteata* DC. -- Cat. Pl. Horti Monsp. 111 (gen. dub.). 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brauniana* (Nees) Walp. - - Annales Botanices Systematicae 1 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brauniana* (Nees) Walp. - - Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] (as "browniana")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *braunii* K.Richt. -- Pl. Europ. i. (1889) 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *braunii* K.Richt. -- Pl. Eur. 1: 103. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breistrofferi* É.Chas, Kerguélen & Plonka -- *Lejeunia* 142: 9. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breunia* Facc. -- in *Zeitschr. Ferdinand. Tirol.* III. iv. (1854) 11. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviaristata* Pilg. -- *Bot. Jahrb. Syst.* 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviaristata* Pilg. -- *Bot. Jahrb. Syst.* 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. -- *Chlor. Melvill.* 31. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* Muhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* Muhl. -- Descr. Gram. (Muhlenberg) 167. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. var. *arctica* St.-Yves -- Candollea 2: 253. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. var. *endotera* St.-Yves -- Candollea 2: 254, figs. 14-16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. subvar. *genuina* St.-Yves -- Candollea 2: 253, fig. 13. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. subvar. *pubiculmis* St.-Yves -- Candollea 2: 254. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. var. *utahensis* St.-Yves -- Candollea 2: 257, fig. 17. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. var. *vivipara* St.-Yves -- Candollea 2: 254. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviglumis* Swallen -- Contr. U.S. Natl. Herb. xxix. 398 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviglumis* Swallen -- Contr. U.S. Natl. Herb. 29: 398. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipaleata* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipila* R.Tracey -- Pl. Syst. Evol. 128(3-4): 287. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipila* R.Tracey var. *multinervis* (Stohr) J.Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 24: 5 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevis* Asch., Schweinf. & Muschl. -- in Muschler, Man. Fl. Egypt i. 138 (1912). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviseta* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev -- Bot. Zhurn. (Moscow & Leningrad) 57(6): 645. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev subsp. *contracta* Jurtzev -- Bot. Zhurn. (Moscow & Leningrad) 66(7): 1041. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev f. *pallida* (Holmen) Fred. -- Nordic J. Bot. 2(6): 531 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* f. *pallida* (Holmen) Fred. -- Nordic J. Bot. 2(6): 531. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brigantina* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brigantina* (Markgr.-Dann.) Markgr.-Dann. subsp. *actiophyta* M.I.Gut. -- Bot. J. Linn. Soc. 123(3): 252 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × brinkmannii* A.Braun - Index Seminum [Berlin] 11. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × brinkmannii* A.Braun - Index Seminum [Berlin] 11. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca briquetii* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 53 (1927); St.-Yves in Candollea, iv. 74 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca briquetii* St.-Yves -- Candollea iv. 74 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brizoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brizoides* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromiformis* Schleich. -- Cat. Pl. Helv., ed. 4. 17, nomen. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* var. *tenella* Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca broteri* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca broteri* Nyman -- Syll. Fl. Eur. 418. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca browniana* (Nees) Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca browniana* (Nees) Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] ; orth. var.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brownii* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brownii* F.Muell. -- Fragm. (Mueller) 8(64): 129. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brunnescens* (Tzvelev) Galushko -- Novosti Sist. Vyssh. Rast. 13: 254. 1976 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brunnescens* (Tzvelev) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bucegiensis* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 160. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 160. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bulbosa* Biv. -- Stirp. Rar. Sicil. Manip. iv. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burgundiana* Auquier & Kerguelén -- Lejeunia 89: 63. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burmanica* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 116. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burnatii* St.-Yves -- Annuaire Conserv. Jard. Bot. Genève xv. & xvi. 347 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buschiana* (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cabreræ* Parodi -- Revista Argent. Agron. xx. 200 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cabreræ* Parodi -- Revista Argent. Agron. 20: 200, fig. 2D. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cacuminis* Hemsl. ex Ball -- J. Linn. Soc., Bot. 22: 62, nomen. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulea* Schur -- Enum. Pl. Transsilv. 789. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulea* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 46. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulescens* Boiss. ex Hack. -- Monogr. Festuc. Eur. 167. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulescens* Ten. -- Fl. Napol. 3: 81. [1824-1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caesia* Sm. -- Engl. Bot. t. 1917. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Desf. -- Fl. Atlant. 1: 91. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 732. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cagiriensis* Timb.-Lagr. - Bull. Soc. Hist. Nat. Toulouse iii. (1869) 128. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cajamarcae* Pilg. -- Bot. Jahrb. Syst. 37(5): 513. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cajamarcae* Pilg. -- Bot. Jahrb. Syst. 37(5): 513. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calabrica* Huter, Porta & Rigo -- Pl. Ital. Itin. iii. (1877) n. 461; ex Hack. Monog. Fest. 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calamaria* Sm. -- Fl. Brit. i. 121. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Tausch ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Denchev -- Willdenowia 34(1): 78. 2004 [25 Aug. 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Velchev -- Phytol. Balcan. 8(1): 11 (2002). ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calceolaris* Sommier & Levier -- Nuovo Giorn. Bot. Ital. ser. 2, 4: 211. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calchaquiensis* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 520. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calchaquiensis* Hack. ex Stuck. -- Anal. Mus. Buenos Aires Ser. III, vi. 520 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcigena* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (177), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caldasii* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey -- Contr. U.S. Natl. Herb. 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 277. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey subsp. *hitchcockiana* (E.B.Alexeev) Darbysh. -- Sida 21(3): 1461. 2005 [5 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey var. *parishii* (Piper) Hitchc. -- Ill. Fl. Pacific States 1: 222. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey subsp. *parishii* (Piper) Darbysh. -- Sida 21(3): 1461. 2005 [5 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey var. *parishii* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. - - Reper. Spec. Nov. Regni Veg. Beih. 30(3): 278. 1932 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. f. *hirta* (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 541. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. subsp. *uralensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. subsp. *zederbaueri* Markgr.-Dann. -- Willdenowia 11(2): 207, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calligera* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 537. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calligera* Rydb. -- Bull. Torrey Bot. Club 36: 537. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callosa* (Piper) St.-Yves -- Candollea 2: 291. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calva* Richter -- Pl. Eur. i. 104 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calva* Fritsch -- Excursionsfl. 66 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calycina* Loeffl. -- Iter Hispan. 116. 1758 [Dec 1758] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calycina* Loeffl. -- Iter Hispan. 116. 1758 [Dec 1758] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cambrica* Huds. -- Fl. Angl. (Hudson) (ed. 2) 1: 45. 1778 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca camerunensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 72(9): 1267. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca campestris* Rydb. -- Mem. New York Bot. Gard. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca campestris* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca camusiana* St.-Yves -- Bull. Soc. Bot. Genève 1926, Ser. II. xviii. 156. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cana* Kit. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canadensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 104 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canadensis* E.B.Alexeev -- 88(5): 104. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canescens* Rchb. -- Ic. Fl. Germ. i. 26. t. 1541. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canescens* Host -- Fl. Austriac. [Host] 1: 155. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillaris* Lilj. -- Utkast Sv. Fl., ed. 2 48. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillaris* Wulfen -- Fl. Nor. Phan. ed. Fenzl & Graf. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillata* Lam. -- Fl. Franç. (Lamarck) 3: 597. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillifolia* Dufour ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 735. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca capitata Balb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca cappadocica (Hack.) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca caprina Nees -- Fl. Afr. Austral. Ill. 443. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca carazana Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca carazana Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca carchiensis Stančák -- Folia Geobot. 39(1): 98 (-100; fig. 1). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carnica* Fritsch -- Exkursionsflora 65 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carniolica* Richter -- Pl. Eur. i. 106 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carniolica* Fritsch -- Exkursionsfl. 67 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carnuntina* R.Tracey -- Pl. Syst. Evol. 128(3-4): 289. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caroliniana* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caroliniana* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carpatica* F.Dietr. -- Nachtr. Vollst. Lex. Gärt. 3: 333. 1817 [Apr-May 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carrascana* Stančák & Renvoize -- Kew Bull. 62(3): 486 (-487; figs. 1, 4A, map). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cartagana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67(9): 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cartagana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67: 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca casapaltensis* Ball -- J. Linn. Soc., Bot. 22: 62. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca casapaltensis* Ball -- J. Linn. Soc., Bot. xxv. (1885) 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caspica* Steud. -- Syn. Pl. Glumac. 1(3): 303. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca castilloniana* Türpe -- Lilloa 33(13): 285, fig. 1. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca castilloniana* Türlpe -- Lilloa 33(13): 285. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cataonica* (Hack. ex Boiss.) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caucasica* Hack. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 626. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cavillieri* St.-Yves -- Candollea 3: 192, fig. 27. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cavillieri* St.-Yves -- Candollea iii. 192 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca centroapenninica* (Markgr.-Dann.) Foggi, F.Conti & Pignatti -- Bocconea 10: 14, 212 (1998), as 'centro-apenninica':. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cepacea* Phil. -- Linnaea 33: 297. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cepacea* Phil. -- Linnaea 33: 297. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cernua* Schult. -- Oestr. Fl. ed. II. i. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chalcophaea* V.I.Krecz. & Bobr. -- Fl. URSS ii. 513, 768 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chalcophaea* V.I.Krecz. & Bobr. subsp. *euryphylla* (St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca changduensis* L.Liu -- Fl. Xizang. 5: 85 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chasii* Kerguélen & Plonka -- *Lejeunia* 142: 12. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chayensis* L.Liu -- *Fl. Reipubl. Popularis Sin.* 9(2): 387 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chelungkingnica* Chang & Skvort. ex S.L.Lu -- *Acta Phytotax. Sin.* 30(6): 539 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiisanensis* (Ohwi) E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol.* 85(4): 86. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69(11): 1549. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69: 1549, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev subsp. *micacochensis* Stančík -- *Folia Geobot.* 39(1): 105 (-106; fig. 3). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chionobia* Egorova & Sipliv. -- *Novosti Sist. Vyssh. Rast.* 6: 226. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiriquensis* Swallen -- Ann. Missouri Bot. Gard. 30: 116. 1943 ; (Fl. Panama, Pt. 2, 20) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiriquensis* Swallen -- Ann. Missouri Bot. Gard. 30: 116. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chita* Stančik -- Darwiniana 41(1-4): 129 (figs. 13a-f, 18a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chitagana* Stančik -- Darwiniana 41(1-4): 130 (-131; figs. 12g-k, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chodatiana* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *chodouensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca christianii-bernardii* Kerguelen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chrysophylla* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chrysophylla* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chubutensis* var. *submutica* Hack. -- Anales Mus. Nac. Hist. Nat. Buenos Aires ser. 3, 14: 163. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chumbiensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 118. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chuquisacae* Stančák & Renvoize -- Kew Bull. 62(3): 491 (figs. 2, 4B, map). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliaris* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Danthoine ex DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 55. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 629, sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Link -- in Schrad. Journ. ii. (1799) 315; Brot. Fl. Lusit. i. 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Gouan -- Hortus Monsp. 48. 547. 1762 [Apr 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* B.Heyne ex Wall. -- Numer. List [Wallich] n. 3826. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* var. *genuina* Döll -- Fl. Bras. (Martius) 2(3): 114. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* var. *glabrescens* Döll -- Fl. Bras. (Martius) 2(3): 114. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. -- Fl. Delphin. 8; Hist. Pl. Dauph. ii. 98. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 51. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *arenicola* (Prod.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *aversa* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *bohemica* M.Toman -- Feddes Repert. 85(7-8): 570. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *collina* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *crassifolia* (Gaudin) Stohr -- Feddes Repert. 88(7-8): 418. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *curvula* (Gaudin) Beldie -- Fl. Republ. Socialist. Romania 12: 534. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *dentata* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *depauperata* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *insularis* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *kralupensis* M.Toman -- Feddes Repert. 85(7-8): 570. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *longifolia* (Viv.) Beldie -- Fl. Republ. Socialist. Romania 12: 534. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *mamaiae* (Prod.) Beldie -- Fl. Republ. Socialist. Romania 12: 538. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *paradoxa* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *pubiculmis* (Hack.) M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *punctata* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *pyramidata* M.Toman -- Feddes Repert. 85(7-8): 574. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *robusta* (Hack.) Stohr -- Feddes Repert. 88(7-8): 418. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *scabrifolia* (Hack.) M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *spuria* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *stenostachya* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circinata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circummediterranea* Patzke -- Oesterr. Bot. Z. 122(4): 261, nom. nov. 1974 [1973 publ. 20 Mar 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circummediterranea* Patzke var. *gracilis* (Hack.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 125. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cirrosa* (Speg.) Parodi -- Revista Argent. Agron. xx. 190 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cirrosa* (Speg.) Parodi -- Revista Argent. Agron. 20: 190. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca citardae* Lojac. -- Fl. Sicul. (Lojacono) 3: 348. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clandestina* Muhl. -- Descr. Gram. (Muhlenberg) 162. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clarkei* (Stapf) B.S.Sun - Fl. Yunnan. 9: 251. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clavata* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca claytonii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1117. 1986 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cleefiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cleefiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1548, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clementei* Boiss. -- Elench. Pl. Nov. 90. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coahuilana* Gonz.-Led. & S.D.Koch -- Novon 4: 27, fig. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coahuilana* Gonz.-Led. & S.D.Koch -- Novon 4(1): 27. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cochabambana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1241. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cochabambana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 241 (-242), figs. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cocuyana* Stančik -- Darwiniana 41(1-4): 133, 135 (figs. 12a-e, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coelestis* (St.-Yves) V.I.Krecz. & Bobr. -- Fl. URSS ii. 514, 770 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coerulescens* Desf. -- Fl. Atlant. 1: 87. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coiron* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colombiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colombiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1546, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colorata* Schur -- Enum. Pl. Transsilv. 788. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. -- Miss. sci. Cap Horn, Bot. v. Bot. (1889) 388 t. 8 fig. c. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. -- Miss. sci. Cap Horn, Bot. 5: 388, tab. 8, fig. C. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Ranchet as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. f. vivipara Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 229. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca communis* Petif -- Enum. Pl. Fl. Palat. 12. 1830

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca communis* Petif var. *heterophylla* (Lam.) Petif -- Enum. Pl. Fl. Palat. 12. 1830

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commutata* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compacta* [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 243. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressa* Kit. -- Linnaea 32: 311. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressa* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 263. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressifolia* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca conferta* Troitsky ex Grossh. -- Fl. Kavkaza [Grossheim] 1: 115. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confinis* Vasey -- Bull. Torrey Bot. Club 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confinis* subsp. *rabiosa* Piper -- Contr. U.S. Natl. Herb. 10: 41. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confusa* Piper -- Contr. U.S. Natl. Herb. 10: 13, pl. 1. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confusa* Piper -- Contr. U.S. Natl. Herb. x. 13 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca congolensis* St.-Yves -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca consobrina* Timb.-Lagr. - - Bull. Soc. Hist. Nat. Toulouse iii. (1869) 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca contracta* Kirk -- Trans. & Proc. New Zealand Inst. xxvii. 1894 (1895) 353. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca convoluta* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cookii* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 382, t. 139. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca copei* Renvoize -- Gram. Bolivia 117, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca copei* Renvoize -- Gram. Bolivia 117. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cordubensis* Devesa -- Lagasalia 14(1): 165 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coromotensis* B.Briceño -- Ernstia 4(3–4): 76 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coromotensis* Briceño -- *Ernstia* n.s., 4: 76 (-77). 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca corsica* Salzm. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca costata* Nees -- *Fl. Afr. Austral.* Ill. 447. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca costei* (St.-Yves ex Litard.) Markgr.-Dann. -- *Bot. J. Linn. Soc.* 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coxii* Hack. -- in Cheeseman, *Man. N. Zeal. Fl.* 919 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca craiovensis* Buia & Nyár. -- *Stud. Cerc. Biol., Bucuresti, Ser. Bot.* xvi. 174 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crassifolia* (Gaudin) Landolt -- Fl. Indiativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cratericola* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Popov & Prosk. -- Bull. Soc. Nat. Voron. ii. 46 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Czern. ex V.I.Krecz. & Bobrov -- Fl. URSS ii. 527 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Czern. ex V.I.Krecz. & Bobrov var. *popovii* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretica* Hack. ex Nyman -- Consp. Fl. Eur. 4: 825. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crinum-ursi* Ramond ex Schrad. -- Fl. Germ. (Schrad.) i. 325. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crispato-pilosa* Bor -- Webbia xxiii. 585 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 93. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* L. -- Sp. Pl. 1: 76. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 250. 1786 [Feb 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* C.C.Gmel. ex Roem. & Schult. -- Syst. ii. 660. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca croatica* A.Kern. -- Sched. Fl. Exsicc. i. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryophila* V.I.Krecz. & Bobrov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryophila* V.I.Krecz. & Bobr. -- Fl. URSS ii. 519, 767 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryophila* V.I.Krecz. & Bobrov -- Fl. URSS 2: 767. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryptantha* Cope -- Kew Bull. 39(4): 834. 1984 [25 Oct 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca csikhegyensis* Simonk. -- Magyar Bot. Lapok v. 377 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cumminsii* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 349. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cundinamarcae* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cundinamarcae* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curtana* Steud. -- Nomencl. Bot. [Steudel] 336, sphalm., 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvata* All. ex P.Beauv. -- Ess. Agrostogr. 99, nomen. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvifolia* Lag. ex Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 94. 1861 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvifolia* Lag. ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1860: 51 (1861). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin -- Agrost. Helv. i. 239. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin subsp. *cagiriensis* (Timb.-Lagr.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin subsp. *crassifolia* (Gaudin) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cuzcoensis* Stančík & P.M.Peterson -- Sida 20(1): 22 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cuzcoensis* Stancik & P.M.Peterson -- Sida 20(1): 22 (-24, 26-28; fig. 1). 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 13: 58. 1854 [May 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *pangaei* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 159. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *pindica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 160. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *thasia* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 161. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *uluana* Markgr.-Dann. -- Willdenowia 11(2): 206. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Desf. -- Fl. Atlant. 1: 88, t. 21. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Bal. ex Nyman -- Consp. Fl. Eur. 4: 821. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Delile -- Fl. Aeg. Illustr. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyrnea* (St.-Yves & Litard.) Signorini, Foggi & E.Nardi -- Taxon 52(3): 593 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyrnea* (St.-Yves & Litard.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca czarnohorensis* Zapal. -- Consp. Fl. Gallic. Crit. 3: 230. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Roth -- Nov. Pl. Sp. 78, in textu. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Sm. -- Fl. Graec. Prodr. 1(1): 61. 1806 [Oct-Nov 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca daghestanica* (Tzvelev) E.B.Alexeev -- Ovsyanitsy Kavkaza 77 (1980):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca daurica* V.I.Krecz. & Bobr. -- Fl. URSS ii. 519, 517, 771 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dahurica* V.I.Krecz. & Bobr. subsp. *mongolica* S.R.Liou & Ma -- Fl. Intramongolica 7: 261 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. -- Oesterr. Bot. Z. 55: 382; Beck, in Wiss. Mitth. Bosn. Herzegow. 9: 448. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. subsp. *paniculata* (Hack.) Bellie -- Fl. Republ. Socialist. Romania 12: 549. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. var. *pseudodalmatica* (Krajina) Beldie -- Fl. Republ. Socialist. Romania 12: 548. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. f. *pseudorupicola* (Thaisz) Bellie -- Fl. Republ. Socialist. Romania 12: 549. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. subsp. *stojanovii* Acht. -- Izv. Bot. Inst. (Sofia) 3: 17 (fig. 4). 1953

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca danthonii* Asch. & Graebn. -- Mitteleurop. Fl. ii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyantha* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyclada* Hack. ex Beal -- Grasses N. Amer. [Beal] ii. 602 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyclada* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 602. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca davilae* Phil. -- Anales Univ. Chile xciv. 176. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca davilae* Phil. -- Anales Univ. Chile 94: 176. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deasyi* Rendle -- J. Bot. 38: 429. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca debilis* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 109. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca debilis* Schleich. -- Cat. Pl. Helv., ed. 4. 17, nomen. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decidua* Bell. ex Sm. -- Engl. Bot. t. 2266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decipiens* Clairv. -- Man. Herbor. Suisse 24. 1811 [28 Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decolorans* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 1: 663. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decolorata* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decumbens* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decumbens* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deflexa* Connor -- New Zealand J. Bot. 36(3): 341 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca degenii* (St.-Yves) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delawarica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delicatula* Lag. -- Varied. Ci. ii. IV. 39. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delicatula* Savi -- Cose Bot. 52. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca demnatisensis* Murb. -- in Lunds Univ. Arsskrift. n.s., xviii. No. 3, 14 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiflora* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 71. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiflora* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 71, pl. XVI, B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densipaniculata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1551. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densipaniculata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1551 (-1552), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* (Hack. ex Piper) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 113 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* (Hack.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 113. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* (Piper) E.B.Alexeev -- 87: 113. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* subvar. *densiuscula* (Piper) St.-Yves -- Candollea 2: 240. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca denticulata* Beal -- Grasses N. Amer. [Beal] ii. 589 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca denticulata* Beal -- Grasses N. Amer. [Beal] 2: 589. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dentiflora* E.B.Alexeev ex Stancik & P.M.Peterson -- Sida 20(3): 1016 (1015-1022; fig. 1). 2003 [29 Jul 2003] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dentiflora* E.B.Alexeev ex Stančík & P.M.Peterson -- Sida 20(3): 1016 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca denudata* Dumort. -- Observ. Gramin. Belg. 104. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca depauperata* Bertol. -- Fl. Ital. [Bertoloni] i. 620. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertonensis* (All.) Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2: 559. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertonensis* Asch. & Graebn. -- Mitteleurop. Fl. ii. 559. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertosensis* Pyke & L.Sáez -- Willdenowia 46(3): 368. 2016 [1 Nov 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* Phil. -- Fl. Atacam. 56. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *chrysophylla* St.-Yves -- Candollea 3: 212. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *genuina* St.-Yves -- Candollea 3: 207, fig. 35-36. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *hypophila* St.-Yves -- Candollea 3: 210. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *junceae* St.-Yves -- Candollea 3: 209. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *paupera* St.-Yves -- Candollea 3: 211. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* Phil. -- Linnaea 33: 295. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* var. *ampla* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* var. *genuina* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diaphana* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichoclada* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichoclada* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichotoma* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diclina* Darbysh. -- Novon 5: 129, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diclina* Darbysh. -- Novon 5(2): 129. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diffusa* V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 216. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diffusa* Dumort. -- Observ. Gramin. Belg. 106. 1824 [Jul-Sept 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca digitata* Brouss. ex Hornem. -- Hort. Bot. Hafn. i. 96. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diluta* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (173), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dimorpha* Janka -- Oesterr. Bot. Z. 16: 101. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dimorpha* Guss. -- Pl. Rar. 34. t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dinirica* Stančák -- Novon 14(3): 341 (-343; fig. 1f-j). 2004 [29 Sep 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca discolor* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca discreta* F.M.Vázquez -- Folia Bot. Extremadur. 10: 66. 2016 [Nov 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* Steud. -- Berberid. Amer. Austral. 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* Stapf ex St.-Yves -- Bull. Soc. Bot. Genève 1926, Ser. II. xviii. 156, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subsp. *eu-dissitiflora* St.-Yves -- Candollea 3: 244. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *euloricata* St.-Yves -- Candollea 3: 247. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *genuina* St.-Yves -- Candollea 3: 244, fig. 62. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *loricata* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subsp. *loricata* St.-Yves -- Candollea 3: 247. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *mutica* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 Symb. Fl. argent as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subvar. *speciosa* St.-Yves -- Candollea 3: 249, fig. 65. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *trachyphylla* Hack. ex St.-Yves -- Candollea 3: 246, fig. 63. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subvar. *typica* St.-Yves -- Candollea 3: 247, fig. 64. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *villipalea* St.-Yves -- Candollea 3: 250, fig. 66. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *villipalea* St.-Yves -- Candollea 3: 250. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distachyos* Roth -- Catal. Bot. fasc. i. II. 1797 [Jan-Feb 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distans* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* (Labill.) Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* subvar. *angustiflora* St.-Yves -- Candollea 3: 307. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *cajamarcae* St.-Yves -- Candollea 3: 222. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *carazana* St.-Yves -- Candollea 3: 220. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *genuina* St.-Yves -- Candollea 3: 219, fig. 44. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* subvar. *typica* St.-Yves -- Candollea 3: 307. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Clem. ex Willk. -- Bot. Zeitung (Berlin) 18: 130. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Desf. -- Fl. Atlant. 1: 89, t. 22. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Roth -- Catal. Bot. fasc. ii. 4. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divergens* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 51. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divergens* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 51, pl. XI, B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diversifolia* Boiss. & Balansa -- Bull. Soc. Bot. France 4: 306. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* F.Muell. -- Fragm. (Mueller) 3(22): 147. 1863 [Mar 1863] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* Suksd. -- Werdenda 1: 3. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* Suksd. -- Werdenda i. 3 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca djimilensis* Boiss. & Balansa -- Bull. Soc. Bot. France 21: 18. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca djurdjurae* (Batt. & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dmitrievae* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 97(6): 98. 1993 [1992 publ. 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dolichantha* Keng ex Keng f. -- Acta Bot. Yunnan. 4(3): 274. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dolichophylla* J.Presl -- Reliq. Haenk. 1(4-5): 258. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca domingensis* Lam. -- Tabl. Encycl. i. 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dominii* Krajina -- Acta Bot. Bohem. ix. 198 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca donacina* Wahlenb. -- Fl. Suec. i. 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca donax* Lowe -- Trans. Cambridge Philos. Soc. 4(1): 9 (-10). 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dracomontana* H.P.Linder -- Bothalia 16(1): 59 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeia* f. *lucorum* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 476. 1972 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeia* f. *timpae* Morariu ex Beldie -- Fl. Republ. Socialist. Romania 12: 790. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeja* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3 1: 670. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dubia* A.Rich. -- Tent. Fl. Abyss. 2: 435. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duernsteinensis* Vetter -- Verh. Zool.-Bot. Ges. Wien 70: (193). 1921 ; et in Verh. Zool.-Bot. Ges. Wien, 1922, lxxii. 116 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* L. -- Sp. Pl., ed. 2. 1: 109. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Hegetschw. - Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Phil. -- Linnaea 33(3): 297 (-298). 1865 [ante 24 Mar 1865] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Phil. -- Linnaea 33: 297. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dura* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 94. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dura* Host -- Icon. Descr. Gram. Austriac. 2: 62, t. 87. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* Clauson -- Annot. Fl. France Allemagne 163 (1859). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* var. *capillifolia* (Pau ex Willk.) Rivas Ponce & Cebolla -- Fontqueria 28: 19 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* subsp. *capillifolia* (Pau ex Willk.) Rivas Ponce, Cebolla & M.B.Crespo -- Fontqueria 31: 256 (1991):. as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* Clauson subsp. *fontqueri* (Rivas Ponce & Cebolla) Llamas, Acedo, Penas & Pérez Morales -- *Lagascalia* 22: 125 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* subsp. *livida* (Hack.) Rivas Ponce & Cebolla -- *Fontqueria* 28: 19 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* var. *livida* (Hack.) Rivas Ponce, Cebolla & M.B.Crespo -- *Fontqueria* 31: 256 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durata* B.S.Sun & H.Peng -- *Guihaia* 13(3): 223. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriotagana* Franco & Rocha Afonso -- *Bol. Soc. Brot. sér. 2*, 54: 91. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriotagana* Franco & Rocha Afonso var. *barbata* Franco & Rocha Afonso -- *Silva Lusitana* 5(1): 141 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* Rouy -- Fl. France [Rouy & Foucaud] 14: 214. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* (Hack.) Kerguélen -- Lejeunia 75: 153. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* (Hack.) Kerguélen subsp. *bellottii* Auquier & Kerguélen -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 17: 82. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* Moris ex Parl. -- Giorn. Bot. Ital. ii. (1844) 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* O.F.Müll. -- Fl. Dan. [Oeder] t. 848. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* var. *aristata* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *grandiflora* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *heterophylla* (Lam.) St.-Amans -- Fl. Agen. 41. 1821 [20-28 Apr 1821]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *hirsuta* Gaudin -- Fl. Helv. 1: 282. 1828

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *pubiculmis* (Hack.) Farw. -- Pap. Michigan Acad. Sci. 26, pt. 1: 7. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duthiei* Hack. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 352. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duvalii* (St.-Yves) Markgr.-Dann. -- Verh. Bot. Vereins Prov. Brandenburg lxxvii. 94; Soo in Acta Bot. Acad. Sci. Hungar. ii. 201 (1955), in adnot. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dyris* (Maire & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca earlei* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca earlei* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eastwoodiae* Piper -- Contr. U.S. Natl. Herb. 10: 16. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eastwoodiae* Piper -- Contr. U.S. Natl. Herb. x. 16 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca edlundiae* S.G.Aiken, Consaul & Lefk. -- Syst. Bot. 20(3): 381. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca edlundiae* S.G.Aiken, Consaul & Lefk. -- Syst. Bot. 20: 381-382, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca egea* V.I.Krecz. & Bobr. -- Fl. URSS ii. 523, 769 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eggleri* R.Tracey -- Pl. Syst. Evol. 128(3-4): 290. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elata* Keng ex E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 97. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* Ucria -- Hort. Reg. Panorm. 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subsp. *arundinacea* (Schreb.) Čelak. -- Prodr. Fl. Böhmen 1: 51. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *arundinacea* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *arundinacea* (Schreb.) Wimm. -- ed. 3, 59. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *atlantigena* St.-Yves -- Candollea 1: 36. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *cirtensis* St.-Yves -- Candollea 1: 36. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *corsica* Hack. -- Monogr. Festuc. Eur. 157. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *corsica* Hack. -- Monogr. Festuc. Eur. 157. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *fenas* (Lag.) Hack. -- Bot. Centralbl. 2(8): 407. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *letourneuxiana* St.-Yves -- Candollea 1: 34. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *loliacea* Kumm. & Sendtn. -- Flora oder Allgemeine Botanische Zeitung 32 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *mediterranea* Hack. -- Monogr. Festuc. Eur. 154 (-155). 1882 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *orientalis* Hack. -- Monogr. Festuc. Eur. 154. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *pratensis* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subsp. *pratensis* (Huds.) Hack. -- Bot. Centralbl. 2(8): 407. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elbrusica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 107. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elegans* Boiss. -- Elench. Pl. Nov. 92. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elegans* Boiss. subsp. *merinoi* (Pau) Fuente & Ortúñez -- Folia Geobot. 36(4): 402 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elgonensis* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 72(9): 1266. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elliotii* Hack. -- Repert. Spec. Nov. Regni Veg. 2: 70. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elliotii* Hack. -- Repert. Spec. Nov. Regni Veg. 2: 70. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 468. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 468. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. var. *conferta* Hitchc. -- Amer. J. Bot. 21: 128. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. f. *luxurians* St.-Yves -- Candollea 2: 283. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. var. *luxurians* Piper -- Contr. U.S. Natl. Herb. 10: 38. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elongata* Ehrh. -- Beitr. Naturk. [Ehrhart] 6: 83, 133. 1791 [May-Jul 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elviae* B.Briceño -- Ernstia 4(3-4): 77 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elviae* Briceño -- Ernstia n.s., 4: 77 (-78). 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elwendiana* Markgr.-Dann. -- Willdenowia 11(2): 208, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca embergeri* (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eminens* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eminens* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca engleri* Pilg. -- Bot. Jahrb. Syst. 40(1): 85. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eragrostoides* Krock. -- Fl. Siles. Suppl. i. 171. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 95. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* d'Urv. -- Mém. Soc. Linn. Paris 4: 601. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Wallr. -- Sched. Crit. 35. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Kunth -- Enum. Pl. [Kunth] 1: 373, in syn., sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* var. *aristulata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 250. 1874 *Plantae Lorentzianae* p. 251 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* var. *cirrosa* Speg. -- Anales Mus. Nac. Buenos Aires 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erectiflora* Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 79. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriantha* Honda -- Bot. Mag. (Tokyo) 42: 135. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriobasis* H.Scholz -- Willdenowia 18(2): 431. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. -- Fl. Chil. [Gay] 6: 428. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. var. *nana* Hieron. -- Bol. Acad. Nac. Ci. 3: 374. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriopoda* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriopoda* Vickery -- Contr. New South Wales Natl. Herb. 1: 10. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriostoma* Hack. -- Oesterr. Bot. Z. 53: 32. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriostoma* Hack. -- Oesterr. Bot. Z. 53: 32. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Lej. -- Fl. Spa i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 52. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. var. *orientalis* Negre -- Candollea 30(2): 318. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. var. *tenuifolia* Negre -- Candollea 30(2): 318. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eugenii* Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 85(3): 124. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exaltata* C.Presl -- Fl. Sicul. (Presl) 1: p. xlv. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exaristata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1116. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exigua* Litv. -- Trav. Mus. Bot. Acad. Petersb. i. 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca expansa* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca extremiorientalis* Ohwi -- Bot. Mag. (Tokyo) 45: 194. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fabrei* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fagetina* Schur -- Enum. Pl. Transsilv. 797. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fallax* Thuill. -- Fl. Env. Paris, ed. 2. 50. 1799 [24 Jun 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascicularis* Lam. -- Tabl. Encycl. i. 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascicularis* Lam. -- Tabl. Encycl. 1: 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fasciculata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascinata* Keng ex S.L.Lu -- Acta Phytotax. Sin. 30(6): 533 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fauriei* Hack. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 18(225-226): 348. 1908 [Jul 1908] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. subsp. *atlantigena* (St.-Yves) Cebolla & Rivas Ponce -- Candollea 58(1): 195 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferreyrae* Tovar -- Publ. Mus. Hist. Nat. "Javier Prado", Ser. B, Bot. No. 32: 8 (-9), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferreyrae* Tovar -- Publ. Mus. Hist. Nat. Javier Prado, B 32: 8 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferruginea* Rchb. -- Fl. Germ. Excurs. 140(4). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca festucoides* Bech. -- Ber. Schweiz. Bot. Ges. xxxviii. 153 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrifera* Pilg. -- Bot. Jahrb. Syst. 37(5): 509. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrifera* Pilg. -- Bot. Jahrb. Syst. 37(5): 509. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrosa* Griseb. -- Spic. Fl. Rumel. 2(5/6): 433. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fiebrigii* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fiebrigii* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filifolia* Link -- Enum. Hort. Berol. Alt. 1: 445. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* C.Sm. ex Link -- Phys. Besch. Canar. Ins. [Buch] 139. 1825 [post 28 May 1825] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Lam. -- Tabl. Encycl. 1: 191. 1791 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Pourr. -- Hist. & Mém. Acad. Roy. Sci. Toulouse 3: 319. 1788

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Lam. -- Tabl. Encycl. 1: 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Pourr. f. *mucronata* (Auquier) Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 20 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fimbriata* Nees -- Fl. Bras. Enum. Pl. 2(1): 472. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca firma* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (172), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flabellata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 462. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flacca* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1543, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flacca* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1543. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flaccida* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flava* F.Muell. -- Sel. Pl. Indust. Cult. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flava* Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10 nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flavescens* Bellardi -- Mem. Acad. Turin v. 1790, 1791 (1793), 217. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fleischeri* Rohlena -- Allg. Bot. Z. Syst. 8: 85. 1903

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fleischeri* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flexa* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flexuosa* Willd. ex Kunth -- Enum. Pl. [Kunth] 1: 407. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* Leers ex Kunth - Enum. Pl. [Kunth] 1: 405. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. var. *pratensis* (Huds.) Huds. -- Fl. Angl. (Hudson) (ed. 2) 47. 1778 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foenas* -- not_stated as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foliata* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foliosa* Schrad. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foliosa* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 1: 99, t. 55. 1845 [ante 4 Jan 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca font-queri* St.-Yves -- in Font Quer, Iter Marocc. 1929, No. 41 [1930], nomen; St.-Yves in *Cavanillesia*, iii. 5 (1930), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca font-queri* (Litard.) Romo -- Willdenowia 16(1): 115. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca font-queri* St.-Yves -- *Cavanillesia* iii. 5 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca font-queri* St.-Yves -- *Cavanillesia* 3: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fontqueriana* (St.-Yves) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca formosana* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 98 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca formosana* Honda -- Bot. Mag. (Tokyo) 42: 134. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 72 (1927); St.-Yves in Candollea, iii. 383 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves -- Candollea iii. 383 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves subsp. *nepalensis* H.Scholz -- Willdenowia 18(2): 432. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fournieriana* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fournieriana* Hemsl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fragilis* (Luces) Briceño - Ernstia n.s., 4: 78. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fragilis* (Luces) B.Briceño -- Ernstia 4(3–4): 78 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca francoi* Fern.Prieto, C.Aguiar, E.Días & M.I.Gut. -- Bot. J. Linn. Soc. 157(3): 497 (-498; fig. 1). 2008 [4 Jul 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fratercula* Rupr. ex E.Fourn. -- Mexic. Pl. 2: 124. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frederikseniae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 28 (1985), nom. nov.:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frederikseniae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 28. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frigida* Hack. -- Bot. Centralbl. 2(8): 406. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380, t. 141. 1846 [ante 5 Dec 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380 (-381). 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* f. *vivipara* Kuntze -- Revis. Gen. Pl. 3[3]: 354. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* Mutel -- Fl. Franç. (Mutel) 4: 105. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* L. -- Sp. Pl., ed. 2. 1: 109. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 98. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* L. -- Species Plantarum ed. 2 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaetula* (Maire) Claustres ex Kerguélen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 545. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaetula* (Maire) Claustres ex Kerguélen subsp. *embergeri* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca galicicae* Horvat ex Markgr.-Dann. -- Bot. J. Linn. Soc. 76(3): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca galiciensis* Bednarska -- Phytotaxa 306(1): 33. 2017 [5 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gamisansii* Kerguélen -- Lejeunia 120: 95, nom. nov. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gamisansii* Kerguélen subsp. *aethaliae* Signorini & Foggi -- Pl. Biosystems 132(2): 106 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ganeschinii* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 175 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaudiniana* Guss. -- Enum. Pl. Inarim. 367. 1855 [1854 publ. 1855] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaudinii* Kunth -- Révis. Gramin. i. 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. -- Pl. Eur. 1: 105 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. subsp. *lutea* (Hack.) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. subsp. *scoparia* (Kerner & Hack.) Kerguelen -- *Lejeunia* 110: 58. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gelida* Chiov. -- *Ann. Bot. (Rome)* 6: 148. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* Cav. -- *Anales Ci. Nat. vi.* (1803-150; Brot. *Fl. Lusit. i.* 118. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *genuina* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 490. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *glabrescens* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 490. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *monandra* Döll -- *Fl. Bras. (Martius)* 2(3): 113. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca genuensis* Pollini -- *Fl. Veron. i.* 126. 1822 [Nov-Dec 1822] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca genuflexa* Krock. -- Fl. Siles. Suppl. i. 172. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca georgii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gerardi* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 249, adnot. 1. 1786 [Feb 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gerardii* All. ex P.Beauv. -- Ess. Agrostogr. 99, nomen. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gibraltarica* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. -- Histoire des Plantes de Dauphin? 1 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 110. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. -- Hist. Pl. Dauphiné (Villars) 2: 110. 1787 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Krock. -- Fl. Siles. Suppl. i. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. var. *arcana* Stepanov -- Fl. N.E. W. Sayan 127 ([137-8], fig. 11-12). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. f. *minor* Kuvaev -- in V.B. Kuvaev, M.L. Shelgunova & L.K. Konstantinov, Fl. Okrestnostei Znamenskogo 48 (1992), contrary to Art. 37.4 ICBN (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. f. *uliginosa* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 509. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* var. *pseudololiacea* Grantzow -- Fl. Uckermark 340. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigas* Holmberg -- in Dorfler, Herb. Norm. No. 5377 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gilbertiana* E.B.Alexeev ex S.M.Phillips -- Nordic J. Bot. 14(6): 649 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaberrima* Schur -- Enum. Pl. Transsilv. 791. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabra* Lightf. -- Fl. Scot. ii. 1085. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabra* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabrata* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabrata* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glacialis* Miégev. -- Bull. Soc. Bot. France 21(Sess. Extraord.): ix. 1876 [1874 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glacialis* Miégev. subsp. *prudhommei* (Kerguelen & Plonka) O.Bolòs & Vigo -- Fl. Països Catalans 4: 348 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 99 (1787). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 459. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Planellas ex Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 95. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Lam. [*gamma*]. *crassifolia* Gaudin -- Fl. Helv. 1: 284. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. subsp. *psammophila* Hack. ex Čelak. -- Prodr. Fl. Böhmen 4: 721. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. var. *scabrifolia* Hack. -- Věstn. České Společn. Nauk, Tř. Mat.-Přír. 24: 1. 1900

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucantha* Blocki -- Oesterr. Bot. Z. 39: 155. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 93. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Hegetschw. -- Fl. Schw. 93. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucina* Stohr -- in Schlechtendalia 7: 29 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucispicula* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucoidea* (Vetter) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 114. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucophylla* Phil. -- Anales Univ. Chile xciv. 178. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucophylla* Phil. -- Anales Univ. Chile 94: 178. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glomerata* All. -- Fl. Pedem. ii. 252. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glomerata* [Soland.] -- in Russell, Aleppo, ed. II. ii. 243. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glumosa* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1549 (-1551), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glumosa* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1549. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glumosa* Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glyceriantha* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glyceriantha* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glycerioides* Steud. -- Berberid. Amer. Austral. 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca goloskokovii* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 25. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × gonzalez-ledesmae* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 832 (828-829, 831-836, 838-840; fig. 5). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilentia* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilior* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Bernh. -- Syst. Verz. (Bernhardi) 46. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Thurb. -- Bot. California [W.H.Brewer] ii. 318 (non Hook. f.). 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *brevifolia* Speng. -- Anales Mus. Nac. Buenos Aires 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *genuina* St.-Yves -- Candollea 3: 175, figs. 12-13. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Hook.f. var. *glacialis* Rúgolo & Nicora -- Bol. Soc. Argent. Bot. 25(3-4): 464 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *glacialis* Rúgolo & Nicora -- Bol. Soc. Argent. Bot. 25: 465, fig. 1. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *monticola* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* subvar. *pallens* St.-Yves -- Candollea 3: 296. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *patagonica* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 586. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *ramosa* St.-Yves -- Candollea 3: 177, figs. 14-15. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* f. *scabra* St.-Yves -- Candollea 3: 296. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* f. *scabriuscula* St.-Yves -- Candollea 3: 177. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* subvar. *typica* St.-Yves -- Candollea 3: 293, fig. 16-17. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca graeca* (Hack.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 162. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca graeca* (Hack.) Markgr.-Dann. subsp. *pawlowskiana* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 164. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granatensis* Boiss. -- Elench. Pl. Nov. 93. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granatensis* Willk. -- Linnaea 25: 66. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiaristata* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 101. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandis* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 216. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granitica* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (179) hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granitica* Kerguelen & Morla -- Anales Jard. Bot. Madrid 42(1): 156. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper -- Contr. U.S. Natl. Herb. x. 14 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper -- Contr. U.S. Natl. Herb. 10(1): 14, pl. 3. 1906 [30 Mar 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gredensis* Fuente & Ortúñez -- Lazaroa 21: 4. 2001 [2000 publ. 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca griffithiana* (St.-Yves) Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 70. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × grodnensis* Tretjakov - Fl. Belarusi 2: 277 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca groenlandica* (Schol.) Fred. -- Nordic J. Bot. 2(6): 533. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca groenlandica* (Schol.) Fred. -- Nordic J. Bot. 2(6): 533 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guaramacalana* Stančák -- Novon 14(3): 343 (-344; fig. 1a-e). 2004 [29 Sep 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guatemalica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1498, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guatemalica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1498. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gudoschnikovii* Stepanov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 111: 6. 2015

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. -- Fl. Germ. Excurs. 140(3). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. subsp. *calaminaria* (Auquier) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 8 (1997-

1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. subsp. *hirtula* (Hack. ex Travis) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 8 (1997-1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestphalica* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guinochetii* (Bidault) S.Arndt -- Pl. Syst. Evol. 271(3-4): 136. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gussonei* Lojac. -- Fl. Sicul. (Lojacono) 3: 351. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gussonis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gypsophila* Hack. -- Oesterr. Bot. Z. 27: 47. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackeliana* Zapał. -- Consp. Fl. Galic. Crit. iii. 231 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* (St.-Yves) Fuente & Ortúñez -- Biosist. secc. Festuca del gén. Festuca en la Peníns. Ibér. 81 (1998), homonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *hackelii* Beck -- Fl. Nied. Oest. i. (1890) 97 [an *F. Hackelii* C. Richt. ?], as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* (St.-Yves) Fuente & Ortúñez -- see K. Richt., Pl. Eur. 1: 101 (1890):. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* St.-Yves -- Bull. Soc. Bot. France 56: 364. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* K.Richt. -- Pl. Europ. i. (1889) 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* var. *genuina* St.-Yves -- Candollea 3: 204, fig. 33. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* var. *humilior* St.-Yves -- Candollea 3: 206. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. -- Fl. Pedem. ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* Pucc. -- in Parl. Giorn. Bot. Ital. i. I. 121. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp. *riloensis* Hack. ex Hayek -- Beih. Bot. Centralbl., Abt. 2. 45(2): 307. 1929

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp. *scardica* (Griseb.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. var. *tenuis* Kiem -- Ber. Bayer. Bot. Ges. 52: 26 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp. *yvesii* Kerguelen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallerioides* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* Piper -- Contr. U.S. Natl. Herb. 10: 31. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* (Vasey) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* Piper -- Contr. U.S. Natl. Herb. x. 31 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halmyris* Mabilie -- Actes Soc. Linn. Bordeaux xxv. (1864) 611. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca handelii* (St.-Yves) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 95. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hartmannii* (Markgr.-Dann.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 121. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hatico* Stančák -- Darwiniana 41(1-4): 119 (-120; figs. 12-l-p, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *haussknechtii* Torges - Mitt. Bot. Ver. Jena vii. (1889) 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hawaiiensis* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 115 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hedbergii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113, nom. nov. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hedgei* (Bor) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 100. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heldreichii* (Hack.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 105. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heldreichii* (Hack.) E.B.Alexeev subsp. *achaica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 128. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca helgolandica* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hemipoa* Delile ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca henriquezii* Hack. -- Bot. Centralbl. 2(8): 406. 1881 , nomen; Monogr. Festuc. 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hephaestophila* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heptantha* K.Koch -- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hercegovinica* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 323. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hercynica* Wein -- Repert. Spec. Nov. Regni Veg. 6: 354. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca herrerae* Davidse -- Novon 2: 322, fig. 1A-D. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca herrerae* Davidse -- Novon 2(4): 322. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hervieri* (St.-Yves) Patzke -- Decheniana cxvii. 213. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hervieri* (St.-Yves) Patzke subsp. *costei* (St.-Yves) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteroglossa* Vetter -- in Ann. Naturhist. Mus. Wien lvi. 130. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteroidea* (Verg.) Jauzein & J.-M.Tison -- Biocosme Mésogéen 27(4): 119. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteromalla* Pourr. -- Mem. Acad. Toul. iii. (1788) 319. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteropachys* (St.-Yves) Patzke ex Auquier -- Nouv. Fl. Belg., Luxemb., N. France etc. 759. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Wahlenb. -- Veg. Helv. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. -- Fl. Franç. (Lamarck) 3: 600. 1779 [1778 publ. after 21 Mar 1779] ; Haenk. in Jacq. Coll. 2: 93 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. subsp. *braun-blauquetii* Fuente, Ortúñez & Ferrero Lom. -- *Itinera Geobot.* 10: 321 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. f. *leiophylla* (Hack.) Beldie -- *Fl. Republ. Socialist. Romania* 12: 513. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. var. *subheterophylla* (Nyar.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. -- *Oesterr. Bot. Z.* 53: 33. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. -- *Oesterr. Bot. Z.* 53: 33. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. subvar. *expansa* St.-Yves -- *Candollea* 3: 254. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. var. *expansa* (St.-Yves) Tüpe -- *Darwiniana* 15: 242. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *panicula expansa* -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 523. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *robustioribus* Hack. -- *Annuaire Conserv. Jard. Bot. Genève* 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *trachyantha* Hack. -- *Annuaire Conserv. Jard. Bot. Genève* 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* subvar. *typica* St.-Yves -- *Candollea* 3: 252, fig. 67. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* var. *typica* Stuck. -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 522. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hintoniana* E.B.Alexeev - *Bot. Zhurn. (Moscow & Leningrad)* 67(9): 1292. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hintoniana* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 67: 1292. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 91. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Host -- Icon. Descr. Gram. Austriac. 2: 61. 1802 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 53. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Moench -- Suppl. Meth. (Moench) 62. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Hornem. -- Fl. Dan. t. 1627. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirta* Seenus -- Reise Istrien 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirtovaginata* (Acht.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 100. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirtula* (Hack. ex Travis) Kerguélen -- Cah. Nat. n.s., 38(1): 6 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispanica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispanica* K.Richt. -- Pl. Europ. i. (1889) 109. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispida* Savi -- Fl. Pis. i. 117. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- 87: 111, figs. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- 87(2): 111. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 111 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × hoiensis* Prodan -- Bul. Grad. Bot. Univ. Cluj 1936, xvi. 91 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holmbergii* Dörfl. -- Herb. Norm. Sched. Cent. [Dörfler] No. 5379 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holmbergii* Dörfl. -- Beih. Bot. Centralbl., Abt. 2. 32: 651. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holubii* Stančík -- Folia Geobot. 39(1): 102 (-103). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hondae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 86(1): 70 (1981), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hondoensis* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 6(3): 151. 1937 [30 Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hookeriana* F.Muell. ex Hook. -- Fl. Tasm. ii. 127. t. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hookeriana* Hook.f. -- as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hookeriana* F.Muell. ex Hook.f. -- Vickery in Contrib. N. S. Wales Nat. Herb. i. 8 (1939), descr. emend. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hookeriana* Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hordeiformis* Wulfen ex Steud. -- Nomencl. Bot. [Steudel] 337. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horridula* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horridula* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horvatiana* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 132. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hostii* Schott ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 722. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hostii* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca howellii* Hack. ex Beal -- Grasses N. Amer. [Beal] ii. 591 (1896); Piper in Contrib. US. Nat. Herb. x. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca howellii* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 591. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca huamachucensis* Infantes -- Revista Ci. (Lima) 54: 107. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hubsugulica* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 77. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humbertii* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. xv. 56 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humbertii* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. 15, 56 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humifusa* Brullo & Guarino -- Bocconeia 13: 409 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humilior* Nees -- in Meyen, Reise i. 466, nomen; et in Nov. Act. Nat. Cur. xix. Suppl. i. (1843) 166. as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humilior* Nees & Meyen as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca huonii* Auquier -- Candollea 28(1): 16. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hybrida* Brot. -- Fl. Lusit. 1: 115. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen ex Fred. -- Bot. Not. 130: 273 (-275), fig. 6,7,8. 1977 circumpolar as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen ex Fred. -- Bot. Not. 130(3): 273. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen -- Meddel. Grønland cxxiv. No. 9, 120 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypophylla* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypophylla* Phil. -- Anales Mus. Nac. Chile, sect. 2, Bot. 8: 89 (1891), as 'hypophylla' in error in I.K. Supp. 1. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypophylla* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystricola* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 352. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystricola* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 352. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystrix* Boiss. -- Elench. Pl. Nov. 89. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystrix* Boiss. f. *longifolia* Maire -- Bull. Soc. Hist. Nat. Afrique N. 33(4): 96. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. -- Pl. Europ. 1: 99 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. subsp. *atlantigena* (Litard.) Dobignard & Portal -- Index Syn. Fl. Afrique N. 1: 416. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. subsp. *yvesiana* (Litard. & Maire) Dobignard & Portal -- J. Bot. Soc. Bot. France 28: 53. 2004 [Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer -- Bot. Gaz. 36: 53. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer -- Bot. Gaz. 36: 53. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* var. *oregona* (Hack. ex Beal) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 577. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer var. *oregona* (Beal) C.L.Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer var. *roemerii* Pavlick -- Canad. J. Bot. 61(1): 350 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- Canad. J. Bot. 76: 179. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* var. *roemerii* Pavlick -- Canad. J. Bot. 61(1): 350. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- Canad. J. Bot. 75(9): 1551 (1997), without basionym ref.;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- et in Canad. J. Bot. 76(1): 179 (1998), with basionym ref. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca igoschiniae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ilgazensis* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 115. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca illyrica* Markgr.-Dann. -- Bot. Jahrb. Syst. 92(1): 151, without type. 1972 [28 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca illyrica* Markgr.-Dann. -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 11-12: 85. 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca imbaburensis* Stančák -- Folia Geobot. 39(1): 100 (102, 106; fig. 3). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca imperatrix* Catonica -- Pl. Biosystems 135(3): 275 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarmata* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt x. (1859) 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarticulata* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarticulata* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incrassata* Salzm. ex Loisel. -- Fl. Gall. ed. II. i. 85. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incrassata* L. -- Sp. Pl. 1: 75 (orig. version; page cancelled). 1753 [1 May 1753] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incurva* (Gouan) Gutermann -- Phytom (Horn) 54(2): 190. 2014 [28 Nov 2014]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incurvatifolia* C.Chatel., Dobignard, Jeanm. & J.F.Léger -- Index Syn. Fl. Afrique N. 1: 424 (-425; fig. 8). 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indica* Retz. -- Observ. Bot. (Retzius) iv. 21. 1786 [1786/1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indica* Retz. -- Observ. Bot. (Retzius) iv. 21. 1786 [1786/1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. -- Elench. Pl. Nov. 91. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *alleizettei* (Litard.) Kerguelen -- Lejeunia 75: 158. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *aragonensis* (Willk.) Kerguelen -- Lejeunia 75: 158. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *curvifolia* (Lag. ex Lange) Rivas Mart., Fuente & Ortúñez -- Itinera Geobot. 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *durissima* (Hack.) O.Bolòs, Vigo, Masalles & Ninot -- Fl. Man. Països Catalans 1213 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *hackeliana* (St.-Yves) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *hackelii* (St.-Yves) Franco & Rocha Afonso -- Bol. Soc. Brot. sér. 2, 54: 97. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *heteroidea* (Verg.) Kerguélen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *lagascae* Cebolla & Rivas Ponce -- Fl. Medit. 9: 141. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *litardierei* (St.-Yves) Kerguélen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *molineri* (Litard.) Kerguélen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inermis* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 49. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inermis* var. *villosa* Mert. & W.D.J.Koch as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca infesta* Hack. ex Batt. & Trab. -- Bull. Soc. Bot. France 35: 347, nomen. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* (Beal) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* var. *nudata* Rydb. -- Fl. Colorado [Rydberg] 50. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inguschetica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 106. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inopoda* Schur -- Enum. Pl. Transsilv. 793. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inops* Delile ex Steud. -- Nomencl. Bot. [Steudel] 337, nomen; Boiss. Fl. Orient. 5: 630. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inops* De Not. -- Repert. Fl. Ligust. ii. 500. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca insularis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 4. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca insularis* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca intercedens* (Hack.) Ludi ex Bech. -- Ber. Schweiz. Bot. Ges. 1. 388. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca interjecta* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (175), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca intermedia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 715. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca interrupta* Desf. -- Fl. Atlant. 1: 89. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca involuta* Moench ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 720. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iranica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 101. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irritans* F.Muell. -- Veg. Chatham-Isl. 59. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irritans* (R.Br.) F.Muell. -- The Vegetation of the Chatham-Islands 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irtyszensis* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 28. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca issatchenkoi* St.-Yves -- Candollea v. 134 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iwamotoi* Honda -- Bot. Mag. (Tokyo) 47: 435. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 163 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow subsp. *nutans* (Malysch.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow subsp. *pobedinovae* Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 91. 1973 , as '*pobedinoviae*' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jaliscana* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 66: 1493 (-1495), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jaliscana* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 66(10): 1493. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jansanii* Markgr.-Dann. ex P.Royen -- *Alpine Fl. New Guinea* 2: 1053. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca japonica* Makino -- *Bot. Mag. (Tokyo)* 20: 83. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *javorkae* Májovský -- *Acta Fac. Rerum Nat. Univ. Comen., Bot.* 9: 323 (1963), without type. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. -- Repert. Spec. Nov. Regni Veg. Beih. 30(3): 276. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. subsp. *achaica* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. subsp. *campana* (N.Terracc.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. subsp. *gracilis* (Hack.) Raus -- Willdenowia 43(2): 246. 2013 [7 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jensenii* Gjaerev. & L.Ryvarden -- Kong. Norske Vidensk. Selsk. Skr. 1977(4): 18. 1978 [1977 publ. 1978] , as 'jenseni' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jensenii* Gjaerev. & Ryvarden -- Kong. Norske Videnskab. Selsk. Skr no. 4: 18 (-20), figs. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *jierru* Nava -- Fontqueria 7: 24 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca johnsonii* Piper -- Contr. U.S. Natl. Herb. 10: 35. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca johnsonii* Piper -- Contr. U.S. Natl. Herb. x. 35 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey -- Gram. U. St. 43, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 278. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* var. *conferta* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* var. *conferta* Hack. ex Beal -- Grasses N. Amer. [Beal] ed. 2, 2: 593. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jouldosensis* D.M.Chang -- Acta Phytotax. Sin. 16(2): 98. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jubata* Lowe -- Trans. Cambridge Philos. Soc. 6: reimpr. 8. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jumpeiana* (Ohwi) Kitag. -- Neolin. Fl. Manshur. 89. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca junatovii* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 20. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Phil. -- *Anales Mus. Nac., Santiago de Chile* (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncifolia* St.-Amans -- *Fl. Agen.* 40. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncifolia* St.-Amans f. *glabrata* (Leb. ex Godr.) Auquier -- *Lejeunia* 57: 16. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jurana* Gren. ex Nyman - *- Consp. Fl. Eur.* 4: 826. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jurtzevii* Tzvelev -- *Botanika (Minsk)* 39: 125. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kamtschatica* (St.-Yves) Tzvelev -- *Zluki SSSR* 412. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kansuensis* Markgr.-Dann. -- *Acta Bot. Acad. Sci. Hung.* 19(1-4): 207. 1973 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karabaghensis* Mussajev -- Bot. Zhurn. (Moscow & Leningrad) 72(1): 94, nom. nov. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karadagensis* Hadač & Chrtěk -- Folia Geobot. Phytotax. iv. 212 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karatavica* (Bunge) B.Fedtsch. -- Rastit. Turkest. 136 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karavaevii* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 122. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karsiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 108. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kashmiriana* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 351. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kernerovensis* Chus. -- Bot. Zhurn. (Moscow & Leningrad) 88(7): 92 (-94; fig.) (28 July 2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kerguelensis* Hook.f. -- in Phil. Trans. clxviii. 14. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kerguelensis* (Hook.) F.Muell. -- Veg. Chatham Islands 60 (1864), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kernerii* Vetter -- Verh. Zool.-Bot. Ges. Wien 70: (193). 1921 ; et in Verh. Zool.-Bot. Ges. Wien, 1922, lxxii. 111 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kilimanjarica* Hedberg -- Symb. Bot. Upsal. 15: 36. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca killickii* Kenn.-O'Byrne - Kew Bull. 16(3): 461. 1963 [27 Feb 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingiana* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Cassidy -- in Bull. Agric. Exper. Sta., Colorado, xii. 36 (1890); cf. Chase & Niles, Ind.Grass Sp. ii. 128 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 5: 36. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Scribn. var. *rabiosa* (Piper) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Scribn. var. *rabiosa* Hitchc. -- Amer. J. Bot. 21: 128. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kirelowii* Steud. -- Syn. Pl. Glumac. 1(3): 306. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kirghisorum* (Katsch. ex Tsvelev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 15: 65. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kirghisorum* Kassh. -- Fl. Kirgiz. SSR ii. 151 (1950), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kitaibeliana* Schult. -- Mant. 2 (Schultes) 398. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kitaibeliana* Schult. -- Mant. 2 (Schultes) 398. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kolesnikovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kolymensis* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 155 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca komarovii* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 80. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca korabensis* (Jav. ex Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca koritnicensis* Hayek & Vetter -- in Denkschr. Akad. Wiss. Wien, Math.-Nat. xcix. 220 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kozanensis* Foggi & Joch.Müll. -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca krausei* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca krivotulenkoae* E.B.Alexeev -- Ovsyanitsy Kavkaza 64 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kronenburgii* Hack. -- Allg. Bot. Z. Syst. 1905, 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *angustifolia* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *aristata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *glabra* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. var. *musbelica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *subbarbata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *subvillosa* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *tenuis* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. var. *typica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927] ;
nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kunmingensis* B.S.Sun --
Fl. Yunnan. 9: 258. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kuprijanovii* Chus. --
Bot. Zhurn. (Moscow & Leningrad) 83(11): 113. 1998 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*
Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kurtzschumica* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 24. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kurtziana* St.-Yves -- Candollea 3: 201, fig. 31. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kurtziana* St.-Yves -- Candollea iii. 201 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lachenalii* Spenn. -- Fl. Friburg. 3: 1050. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ladyginii* Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 165(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laegaardii* Stančák -- Folia Geobot. 39(1): 107 (109). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. var. *genuina* St.-Yves -- Candollea 3: 237, fig. 58. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. var. *lasiorrhachis* St.-Yves -- Candollea 3: 239. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevigata* Gaudin -- Alpina iii. (1808) 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevigata* Gaudin subsp. *crassifolia* (Gaudin) Kerguélen & Plonka -- Lejeunia 142: 15. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Hack. -- Bot. Centralbl. 2(8): 405. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 355. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Nyman -- Consp. Fl. Eur. 4: 828. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeviuscula* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 56. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lagascae* Hort.Berol. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lahonderei* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lambinonii* Kerguélen -- Lejeunia 110: 59, nom. nov. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lamprophylla* Trab. -- Bull. Soc. Bot. France 36: 1, nomen. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanatifolia* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 22. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanatifolia* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 22, t. IVA. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanceolata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanifera* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1246. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanifera* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1246, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanuginosa* Scheele -- Flora 27(1): 63. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lapidosa* Markgr.-Dann. - Bot. Jahrb. Syst. 96(1-4): 274. 1975 [16 Oct 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiantha* Schur -- Enum. Pl. Transsilv. 788. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiorrhachis* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiorrhachis* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasto* Boiss. -- Biblioth. Universelle Genève n.s., 13: 410. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Dulac -- Fl. Hautes-Pyrénées 93. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* DC. -- Cat. Pl. Horti Monsp. 111. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Host -- Fl. Austriac. [Host] 1: 152. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Roth -- Nov. Pl. Sp. 75. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latispicea* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latispicea* F.Muell. -- Fragm. (Mueller) 8(64): 127. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Gaudin -- Agrost. Helv. i. 261. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Host -- Icon. Descr. Gram. Austriac. 2: 58. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Schleich. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxiflora* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxiflora* A.Rich. -- Hist. Fis. Cuba 11: 318. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxifolia* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (180), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lazistanica* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 98 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lazistanica* E.B.Alexeev subsp. *giresunica* Markgr.-Dann. -- *Willdenowia* 11(2): 206 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lechleriana* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leioclada* Hack. -- *Anales Univ. Centr. Ecuador* 3: 483. 1889 Name only as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leioclada* Hack. ex Sodiro -- *Gram. Ecuador*. [Anal. Univ. Quito, 1889] 10. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leiocolea* Kerguélen -- *Lejeunia* 75: 160, nom. nov. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leiocolea* Kerguélen var. *chatanieri* (Litard.) Kerguélen -- *Lejeunia* 75: 160. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lemanii* Bastard -- Essai Fl. Maine-et-Loire 36 (1809). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lenensis* var. *villosula* Kozhev. -- Bot. Zhurn. (Moscow & Leningrad) 59(4): 511. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lenensis* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 158 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lenensis* Drobow subsp. *albiflora* (Reverd.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leptopogon* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 354. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leptothrix* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630, nomen; Doell, in Mart. Fl. Bras. ii. III. 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca letourneauxii* Asch. ex E.A.Durand & Barratte -- Fl. Libyc. Prodr. t. 20 (1910). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leucantha* Schur -- Enum. Pl. Transsilv. 916, sphalm. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca levingei* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 352. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leysseri* Moench -- Enum. Pl. Hass. 41. 1777 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liangshanica* L.Liu -- Fl. Reipubl. Popularis Sin. 9(2): 387 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liebmannii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 582. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liebmannii* E.Fourn. & E.Fourn. -- Mexic. Pl. 124, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ligulata* Swallen -- Amer. J. Bot. 19: 436, fig. 1. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ligulata* Swallen -- Amer. J. Bot. 1932, xix. 436. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ligustica* Bertol. -- Amoen. Ital. 8. 1819 [Apr 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. -- Annuaire Conserv. Jard. Bot. Genève xvii. 300 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. -- Annuaire Conserv. Jard. Bot. Genève 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. var. *breviaristata* Tuerpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca limosa* (E.B.Alexeev) Prob. -- Fl. Ross. Dal'nego Vostoka 369. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linearis* Gilib. -- Exerc. Phyt. 2: 534. 1792 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linigluma* J.C.Ospina, Sylvester & M.D.P.V.Sylvester -- Syst. Bot. 41(3): 736. 2016 [26 Aug 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linkiana* Litard. -- Candollea x. 116 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linneana* Steud. -- Syn. Pl. Glumac. 1(3): 303. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litardierana* Vigo -- Acta Bot. Barcinon. 35: 687 (1983), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litardiereana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1931, xxii. 323. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lithuanica* Asch. -- Bot. Zeitung (Berlin) 25: 160. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litorea* Hack. -- Monogr. Festuc. Eur. 153, sphalm. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Wahlenb. -- Nova Acta Regiae Soc. Sci. Upsal. viii. (1821) 211, 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* (Gouan) Sm. -- Fl. Graec. Prodr. 1(1): 61. 1806 [Oct-Nov 1806] ; Fl. Graec. (Sibthorp). 1(2): t. 80. 1808. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Labill. -- Nov. Holl. Pl. 1: 22, t. 27. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littorea* (Retz.) Lilj. -- Utkast Sv. Fl., ed. 3 699. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litvinovii* (Tzvelev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 31. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca livida* Willd. ex Spreng. - Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca livida* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liviensis* (Verg.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 462. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 [Jan.-Jul. 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliiformis* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliiformis* F.Muell. -- Fragm. (Mueller) 8(64): 128. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lolioides* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lolium* Balansa ex Coss. & Durieu -- Bull. Soc. Bot. France 2: 311. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longearistata* Sommier & Levier -- Nuovo Giorn. Bot. Ital. ser. 2, 4: 212, (non Walp.). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longearistata* Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiauriculata* Fuente, Ortúñez & Ferrero Lom. -- Parlatorea 3: 67. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longidiurna* Parodi -- Revista Argent. Agron. 20: 214, fig. 5. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longidiurna* Parodi -- Revista Argent. Agron. xx. 214 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Thuill. -- Flores des Environs de Paris 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Viv. -- in Ann. Bot. i. II. 145; Thuill. Fl. Par. ed. II. 50. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 91. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. -- Fl. Schw. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. subsp. *pseudocostei* Auquier & Kerguelen -- Lejeunia 89: 45. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. subsp. *rivas-martinezii* (Fuente & Ortúñez) Cebolla, López Rodr. & Rivas Ponce -- Fontqueria 49: 34 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* f. *villosa* Dore -- Naturaliste Canad. 103: 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. f. *villosa* (Schrader) Dore -- Naturaliste Canad. 103(6): 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longigluma* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longigluma* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiglumis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiligula* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 827 (-831, 836, 838-840; figs. 1, 2A, 2B, 3A)). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longipanicula* Markgr.-Dann. -- Willdenowia 11(2): 204. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longipes* Stapf -- Fl. Cap. (Harvey) 7(4): 721. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schw. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schweiz 92. (1838) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Brot. -- Fl. Lusit. 1: 116. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longivaginata* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longivaginata* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loricata* Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lubrica* Lapeyr. -- Hist. Pl. Pyrénées 44. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca luciarum* Connor -- New Zealand J. Bot. 36(3): 343 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lucida* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 355. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lucorum* Schur -- Enum. Pl. Transsilv. 797. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ludovici-gonzagae* Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 133 [1933], nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca luedii* (Markgr.-Dann.) Foggi, Gr.Rossi, Parolo & Wallossek -- Inform. Bot. Ital. 39(1): 213. 2007 [29 Jun 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lugens* (E.Fourn.) Hitchc. ex Hern.-Xol. -- Bol. Soc. Bot. México No. 23, 165 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lugens* (E.Fourn.) Hitchc. ex Hern.-Xol. -- Bol. Soc. Bot. México no. 23: 165. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macedonica* Vetter -- Bot. Jahrb. Syst. 69(4): 547. 1939 [10 Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macra* (Stapf) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1116. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macrophylla* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 434. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macrostachya* Desf. -- Tabl. École Bot. 218, nomen. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca madida* Connor -- New Zealand J. Bot. 36(3): 345 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca madritensis* (L.) Desf. -- Fl. Atlant. 1: 91. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magellanica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 461. 1788 [14 Apr 1788] ; Tabl. i. 189. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magellanica* Lam. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magensiana* Potztl -- Willdenowia 2: 166. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magensiana* Potztl -- Willdenowia 2: 166. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magniflora* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 351, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magniflora* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 351. 1984 nom. nov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* St.-Yves -- Candollea i. 45 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* Hack. ex Hand.-Mazz. -- Symb. Sin. Pt. VII. 1288 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* St.-Yves -- Candollea 1: 45. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca majovskyi* Holub -- Folia Geobot. Phytotax. 18(2): 204, nom. nov.: 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca makutrensis* Zapł. -- Consp. Fl. Galic. Crit. iii. 229 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca makutrensis* Zapł. -- Kosmos xxxv. 782-786 (1910); cf. Bot. Centralbl. cxvi. 420. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maleschevica* Velchev & P.Vassil. -- Phytol. Balcan. 8(2): 187 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × malyi* Widder -- Ann. Inst. Biol. Sarajevo v. 450 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malyschevii* E.B.Alexeev -- et in Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 152 (1990), nom. nov.: 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malyschevii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(5): 127 (1987);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malzevii* (Litv.) Reverd. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 57. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marcopetri* Veldkamp -- Blumea 41(1): 219 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy -- Fl. France [Rouy & Foucaud] 14: 211. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *andresmolinae* Fuente & Ortúñez -- Bot. Complutensis 18: 107 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *gallica* (Hack.) Breistr. ex Ardenghi & Foggi -- Phytotaxa 313(3): 289. 2017 [18 Jul 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *laevis* (Hack.) Jauzein & J.-M.Tison -- Biocosme Mésogéen 27(4): 118. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mariettana* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 103. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mariettana* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 103 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marina* L. -- Amoen. Acad., Linnaeus ed. 4: 96. 1759 [Nov 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marina* L. -- Amoen. Acad., Linnaeus ed. 4: 96. 1759 [Nov 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 47. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* C.Sm. ex Link -- Phys. Besch. Canar. Ins. [Buch] 139. 1825 [post 28 May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* (Huds.) K.Koch -- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca markgrafiae* Veldkamp -- Blumea 41(1): 220 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marmarica* F.Hermann -- Verh. Bot. Vereins Prov. Brandenburg 1936, lxxvi. 30. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marocana* (Trab.) Dobignard & Portal -- Index Syn. Fl. Afrique N. 1: 417. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maroccana* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maroccana* Trab. subsp. *pozzicola* (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maskerensis* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman -- Man. New Zealand Fl., ed. 2. 205. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *aquilonia* Connor -- New Zealand J. Bot. 36(3): 351 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *latifundii* Connor -- New Zealand J. Bot. 36(3): 352 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *pisamontis* Connor -- New Zealand J. Bot. 36(3): 354 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mauritii* Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 132 [1933], nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mazzettiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 99, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca media* Kit. -- Linnaea 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mediterranea* Rouy -- Fl. France [Rouy & Foucaud] 14: 226. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 24 (Mart.-Apr. 1848); et in Journ. Acad.Nat. Sci. Philad., Ser. 2, i. 188 (Aug. 1848); vide Reveal & Spevak in Taxon,xvi. 413 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. -- J. Acad. Nat. Sci. Philadelphia n.s., i. (1847) 188. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megaphylla* Schur -- Enum. Pl. Transsilv. 789. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megastachys* Hegetschw. -- Fl. Schw. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megastachys* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mekiste* Clayton -- Kew Bull. 23(2): 293. 1969 [5 Aug 1969] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melangaea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melangaea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melanopsis* Foggi, Gr.Rossi & Signorini -- Canad. J. Bot. 77(7): 1001 (1999), nom. nov., with incorrect replaced synonym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca membranacea* Druce -- Ann. Scott. Nat. Hist. 1906, 229. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca membranacea* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca memphitica* Boiss. ex Coss. -- Notes Crit. 183. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. f. *bisulcata* (Nyar. & Soó) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116, without basionym ref. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. f. *subrupicola* (Nyar.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca merinoi* Pau -- *Bol. Soc. Aragonesa Ci. Nat.* i. 51; et ex Merino, in *Mem. Soc. Esp. Hist. Nat.* ii. 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mexicana* Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 732. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mexicana* Willd. ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meyenii* (St.-Yves) E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69(3): 348. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meyenii* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 348. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca micevskiana* Kostad. -- Godišen Zborn., Biol. 55-56: 12 (11-19; figs., map). 2005 ["2002-2003"]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michaelis* Cebolla & Rivas Ponce -- Fl. Medit. 11: 363. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michelii* Kunth -- Enum. Pl. [Kunth] 1: 397. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 116 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- 87: 116, figs. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- 87(2): 116-117. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microphylla* (St.-Yves) Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* F.Muell. -- Veg. Chatham-Isl. 60. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* (R.Br.) F.Muell. -- The Vegetation of the Chatham-Islands 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* var. *simulans* (Hoover) Hoover as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 24 (Mart.-Apr. 1848); et in Journ. Acad.Nat. Sci. Philad., Ser. 2, i. 187 (Aug. 1848); vide Reveal & Spevak in Taxon,xvi. 413 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia 4: 24. 1848 [Mar-Apr 1848] ; addit. publ.: J. Acad.Nat. Sci. Philadelphia, ser. 2, 1: 187. Aug 1848. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- J. Acad. Nat. Sci. Philadelphia n.s., i. (1847) 187. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray ex Beal -- Grasses N. Amer. [Beal] 2: 585. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *grayi* Abrams -- Fl. Los Angeles 52. 1904 [5 Apr 1904] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *pauciflora* Scribn. ex Beal -- Grasses N. Amer. [Beal] 2: 586. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *simulans* (Hoover) Hoover -- Leaflet. W. Bot. 10: 338. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *subappressa* Suksd. -- Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca milaniana* Rendle -- Trans. Linn. Soc. London, Bot. 4(1): 59. 1894 [1894-96 publ. May 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minima* A.Rich. -- Tent. Fl. Abyss. 2: 436. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minor* Schur -- Enum. Pl. Transsilv. 795. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minor* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 940. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minuta* Hoffm. -- Commentat. Soc. Phys.-Med. Univ. Litt. Caes. Mosq. i. (1808) 43; ex Ledeb. Fl. Ross. iv. 404. as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minutiflora* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minutiflora* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mirabilis* Piper -- Contr. U.S. Natl. Herb. x. 47 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mirabilis* Piper -- Contr. U.S. Natl. Herb. 10: 47. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *miscella* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 835 (-840, 828-829, fig. 6). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca misera* Thunb. -- Fl. Jap. (Thunberg) 52. 1784 [Aug 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca misera* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 119. 1784 [May-Jun 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca modesta* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mollis* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mollissima* V.I.Krecz. & Bobr. -- Fl. URSS ii. 512, 770 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca molokaiensis* Soreng, P.M.Peterson & Catalán -- J. Bot. Res. Inst. Texas 3(1): 54 (-55; fig.). 2009 [15 Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monandra* Ell. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monandra* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monantha* Stapf -- Bull. Misc. Inform. Kew 1899(151-152): 117. 1901 [Jul-Aug 1899 publ. 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monguensis* Stančik -- Darwiniana 41(1-4): 139 (figs. 8a-e, 17b). 2003 [20 Nov 2003]

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monostachia* Poir. -- Voy. Barbarie ii. 98. 1789 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* Sternb. & Hoppe -- in Denkschr. Bot. Ges. Regensb. i. II. 95. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* Savi -- Fl. Pis i. 118. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* M.Bieb. -- Fl. Taur.-Caucas. 3: 75. [Dec 1819 or early 1820] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monticola* Phil. -- Anales Univ. Chile (1873) 576. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monticola* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montis-aurei* Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 696. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montis-celtici* Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 696. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morenensis* Matthei -- Gayana, Bot. 37: 54 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morenensis* Matthei -- Gayana, Bot. 37: 54 (fig.). 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morisiana* Parl. -- Giorn. Bot. Ital. ii. (1844) 377. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morisiana* Parl. subsp. *sicula* Cristaudo, Foggi, Galesi & Maugeri -- *Parlatorea* 9: 95 (-97, figs. 1-2). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca moyana* Erdner -- *Ber. Naturw. Ver. Schwaben & Neuburg* xxxix. 87 (1911); Fedde, *Repert.* xiv. 379, hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Arv.-Touv. & Dupuy -- *Bull. Soc. Dauphin. Échange Pl.* 9: 384-385 (1882). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Forssk. -- *Fl. Aegypt.-Arab.* 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Arv.-Touv. & Dupuy -- *Bull. Soc. Bot. France* 29(Rev. Bibliogr.): 48. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Forssk. -- *Fl. Aegypt.-Arab.* 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 6(7): 1033. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muelleri* Vickery -- Contr. New South Wales Natl. Herb. 1: 9. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muelleri* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiculmis* Steud. -- Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiflora* C.Presl -- Cyper. Gram. Sicul. 37. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiflora* Suter -- Fl. Helv. i. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiflora* Walter -- Fl. Carol. [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiflora* Hoffm. -- Deutschl. Fl. (Hoffm.) ed. II. i. I. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multinodis* Petrie & Hack. -- Trans. & Proc. New Zealand Inst. 1911, 186 (1912). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muralis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muralis* Kunth -- Syn. Pl. i. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muricata* Durieu ex Parl. -- Fl. Ital. (Parlatore) 1(2): 480. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca musashiensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 47 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca musbelica* (Reverd.) Ikonn. -- Opređ. Vyssh. Rast. Badakhshana 75. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 145. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* S.L.Lu -- Acta Phytotax. Sin. 30(6): 534 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* Schleich. ex Hack. -- Monogr. Festuc. Eur. 123. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysurensis* B.Heyne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 287. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* Soy.-Will. -- Obs. Pl. Fr. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* Gouan -- Hortus Monsp. 49. 1762 [Apr 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Moench -- Suppl. Meth. (Moench) 62. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 155. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nana* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nandadevica* Hajra -- Indian J. Forest. 6(1): 79. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nankotaizanensis* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 5(1): 52, in syn. 1936 [30 Jan 1936] ; et in Acta. Phytotax. & Geobot., Kyoto, 1937, vi. 151 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *napocae* Prodan -- Bul. Grad. Bot. Univ. Cluj 1936, xvi. 90 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 286. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardifolia* var. *calchaquiensis* St.-Yves -- Candollea 3: 171. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardifolia* var. *genuina* St.-Yves -- Candollea 3: 170, fig. 7. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardus* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca natans* Ham. -- Numer. List [Wallich] n. 3823. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nebrodensis* Jan -- Elench. Pl. (Jan) 2. 1831 [after Mar 1831] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neesiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 631. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neesiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neilreichiana* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 66: (125). 1917 [15 Feb 1917] , hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemoralis* Türrpe -- Darwiniana xv. 213 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemoralis* Türrpe -- Darwiniana 15: 213, fig. 6. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 272. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Fritsch -- Excursionsfl. 67 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Latourr. -- Chlor. Lugd. 3. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorum* Leyss. -- Abh. Naturf. Ges. Halle i. (1783) 368. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neogaea* Steud. -- Syn. Pl. Glumac. 1(3): 313. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nepalensis* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nepalica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 99. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nereidaensis* Stančík -- Darwiniana 41(1-4): 139 (-140; figs. 8f-k, 17b). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nervosa* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 251 (-252; t. 232). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nervosa* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 251. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* var. *aspera* St.-Yves -- Candollea 3: 300. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* var. *parodiana* St.-Yves -- Candollea 3: 298, fig. 91. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquensis* St.-Yves -- Candollea iii. 298 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. -- Pl. Europ. 1: 101 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) Al-Bermani & Stace -- *Anales Jard. Bot. Madrid* 50(2): 218, as '(Maire ex St.-Yves)', isonym. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) Al-Bermani & Stace -- see D. Rivera & M.A. Carreras in *An. Biol. Fac. Biol. Univ. Murcia* 13: 25 (1987):. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) D.Rivera & M.A.Carreras -- *An. Biol. Fac. Biol. Univ. Murcia* 13: 25 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. subsp. *scabrescens* (Hack. ex Trab.) Dobignard & Portal -- *Index Syn. Fl. Afrique N.* 1: 406. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigra* Gilib. -- *Exerc. Phyt.* 2: 533. 1792 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Steud. -- *Syn. Pl. Glumac.* 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 460. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. -- Encyclop?die M?thodique, Botanique 2 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. var. *heterophylla* (Nyar.) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. subsp. *microphylla* (St.-Yves ex H.J.Coste) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigricans* Schleich. -- Cat. Pl. Helv. 13 (1800); Simonk. Enum. Fl. Transsilv. 590 (1886). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigricans* (Hack.) K.Richt. -- Pl. Europ. 1: 99 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigriflora* (Hitchc.) Negritto & Anton -- Novon 9(4): 542. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigriflora* (Hitchc.) Negritto & Anton -- Novon 9(4): 542. 1999 [30 Dec 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca niitakensis* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 5(1): 53, in syn. 1936 [30 Jan 1936] ; et in Acta Phytotax. & Geobot., Kyoto, 1937, vi. 151 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca niphobia* (St.-Yves) Kerguelén -- Bull. Soc. Bot. France 123(5-6): 320. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. -- in Schult. Oestr. Fl. ed. II. i. 239. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. subsp. *flaccida* (Schur) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. subsp. *macrathera* (Hack.) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitidula* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 350. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca norica* Fritsch -- Excursionsfl. 65 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca norica* Richter -- Pl. Eur. i. 99 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca novae-zealandiae* (Hack.) Cockayne -- Bot. Notes Kennedy's Bush & Scenic Res. Port Hills, Lyttelton (Rep. SceneryPreserv.) 2 (1915); Cockayne in Trans. N. Z. Inst. 1915, xlviii. 178 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nubigena* Jungh. -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nubila* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuda* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca numidica* (Batt. & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca numidica* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 214. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Wahlenb. -- Fl. Carp. Princip. 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. -- Fl. Hal. Mant. 34; Muhl. Desc. Gram. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Host -- Icon. Descr. Gram. Austriac. 4: 35, t. 61. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *johnsonii* Vasey -- Contr. U.S. Natl. Herb. 2: 548. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *palustris* Alph.Wood -- Amer. Bot. Fl. 399. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *shortii* Beal - Grasses N. Amer. [Beal] 2: 589. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. var. *shortii* (Alph.Wood) Beal as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuttalliana* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuttalliana* (Schult.) Kunth -- Révis. Gramin. 1: 129. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obovalis* Willd. ex E.Fourn. -- Mexic. Pl. 1881 (1886) 124 sphalm. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obovata* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obturbans* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 83 (1927); St.-Yves in Candollea, iv. 98 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obturbans* St.-Yves -- Candollea iv. 98 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. -- Fl. Hal. Mant. 34. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* f. *abortiva* St.-Yves -- Candollea 2: 277. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* subsp. *eu-obtusa* St.-Yves -- Candollea 2: 276, figs. 36, 37. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* f. *pilosifolia* Dore -- Naturaliste Canad. 103: 560. 1976 16961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. f. *pilosifolia* Dore -- Naturaliste Canad. 103(6): 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* var. *sprengeliana* St.-Yves -- Candollea 2: 276. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* subsp. *versuta* St.-Yves -- Candollea 2: 280. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusata* Michx. ex P.Beauv. -- Ess. Agrostogr. 163. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusiflora* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusifolia* Lag. ex Link -- Enum. Hort. Berol. Alt. 1: 95. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 249. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 249 (-250). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *ingrata* (Beal) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *oregona* (Beal) B.Boivin -- Phytologia 43: 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *oregona* (Hack. ex Beal) B.Boivin -- *Phytologia* 43(1): 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occitanica* (Litard.) Auquier & Kerguélen -- *Lejeunia* 75: 162. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occitanica* (Litard.) Auquier & Kerguélen subsp. *martinii* Kerguélen -- *Lejeunia* 110: 60. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. - *Bull. Soc. Hist. Nat. Toulouse* iii. (1869) 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. *bigorrensis* (St.-Yves) Kerguélen -- *Lejeunia* 75: 163. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. *gracilior* (Verg.) Kerguélen -- *Lejeunia* 75: 163. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. heteroidea (Verg.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter -- Fl. Carol. [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *glaucula* (Nutt.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *glaucula* Fernald -- Rhodora 34: 209. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter subsp. *hirtella* Piper -- Contr. U.S. Natl. Herb. 10: 12. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *hirtella* (Piper) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *tenella* Fernald -- Rhodora 34: 209. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *tenella* (Willd.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oelandica* Hack. ex Nyman -- Consp. Fl. Eur. 4: 827. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oenensis* Vetter -- Verh. Zool.-Bot. Ges. Wien 72: 120, hybr. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ohwiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olchonensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 125. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × oleskensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olgae* (Regel) Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 56. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olgae* (Regel) Krivot. subsp. *deasyi* (Rendle) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oligantha* Phil. ex St.-Yves -- Candollea iii. 211 (1927), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oligosantha* Schur -- Enum. Pl. Transsilv. 784. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olympica* Vetter -- Beih. Bot. Centralbl., Abt. 2. 45(2): 307. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca onurus* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 354. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen - Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 59, without latin descr. or type; et in Lejeunia, 75: 13(1975). 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen subsp. *armoricana* (Kerguélen) Auquier -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 113. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen subsp. *calaminaria* Auquier -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 108. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen subsp. *hirtula* (Hack. ex Travis) Auquier -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 110. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oranensis* Steud. -- Syn. Pl. Glumac. 1(3): 313. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oraria* (Dumort.) H.C.Hall -- Fl. Belg. Sept. 1: 110 (1825):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oraria* Dumort. -- Observ. Gramin. Belg. 105. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oregona* Vasey -- Bot. Gaz. 2: 126. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oregona* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oregona* "Vasey" ex Holz. -- Contr. U.S. Natl. Herb. 3(4): 264, sphalm. 1895 [23 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oreoboloides* F.Muell. -- Trans. Roy. Soc. Victoria i. 11. 39 (1889), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oreophila* Markgr.-Dann. -- Willdenowia 11(2): 208, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orgyalis* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351, in syn. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orientalis* Kern. ex Hack. -- Monogr. Festuc. Eur. 154. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orizabensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1497. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orizabensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1497. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oroana* Stančik -- Folia Geobot. 39(1): 104 (-105). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *boliviana* Pilger as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* subvar. *boliviana* St.-Yves -- Candollea 3: 196. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* var. *boliviana* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *eristoma* St.-Yves -- Candollea 3: 195. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *euorthophylla* St.-Yves -- Candollea 3: 196. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *glabrescens* Pilg. -- Bot. Jahrb. Syst. 37(5): 507. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *glabrescens* Pilger as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. subvar. *glabrescens* St.-Yves -- Candollea 3: 197. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *meyenii* St.-Yves -- Candollea 3: 198, fig. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oryzetorum* Pollini -- Veron. Pl. Nov. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca osswaldii* Wein -- Repert. Spec. Nov. Regni Veg. 7: 18. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ourtana* Lej. -- Fl. Spa i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. -- Sp. Pl. 1: 73. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* Brot. -- Fl. Lusit. 1: 114. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *aculeolata* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *airoides* (Lam.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *alaskana* Holmen -- Bot. Not. 117: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] *alpestris* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *angustiflora* Hack. -- Monogr. Festuc. Eur. 102. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *antarctica* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 228. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *aragonensis* (Willk.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *arizonica* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 598. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *arizonica* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *baicalensis* Vylzan -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 84: 22. 1967 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *barbulata* Hack. -- Monogr. Festuc. Eur. 105. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *beckeri* Hack. -- Monogr. Festuc. Eur. 100. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *bigoudenensis* Kerguelén & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brachyphylla* (Schult. & Schult.f.) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brachyphylla* (Schult.) Piper -- Contr. U.S. Natl. Herb. 10: 27. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brevifolia* (R.Br.) S.Watson -- Botany [Fortieth Parallel] 389. 1871 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *caesia* (Sm.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *cagiriensis* (Timb.-Lagr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *calligera* Piper -- Contr. U.S. Natl. Herb. 10: 27. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *calligera* St.-Yves -- Candolle 2: 250. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *callosa* Piper -- Contr. U.S. Natl. Herb. 17: 379. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *centro-apenninica* Markgr.-Dann. -- Arch. Bot. Biogeogr. Ital. 48(1-2): 25. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *columbiana* Beal -- Grasses N. Amer. [Beal] 2: 599. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *coreana* (St.-Yves) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 122. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *curvula* (Gaudin) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *curvula* (Gaudin) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *dalmatica* Hack. -- Monogr. Festuc. Eur. 102, 212. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* subvar. *durissima* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *durissima* (Hack.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *durissima* Hack. -- Monogr. Festuc. Eur. 92. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* (L.) Macloskie as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* (L.) Rosenv. -- Meddel. Grønland 3: 735. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 237. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* var. *duriuscula* (L.) Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *dusenii* St.-Yves -- Candollea 3: 162, Fig. 2. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *elata* (Drob.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *elliptica* Piper -- Contr. U.S. Natl. Herb. 10: 43. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *eulamarckiana* St.-Yves -- Candollea 3: 163, 288, Fig. 3-5. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* subsp. *euvovina* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *firmulacea* (Markgr.-Dann.) Prob. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(4): 73 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *gallica* Hack. -- Bull. Soc. Etude Fl. Franco-Helv. 569. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *glauca* (Vill.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] *glauca* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] *glaucescens* G.Mey. -- Chloris Han. 619. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *gracilior* (Hack.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 354 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *gracilis* Hack. -- Monogr. Festuc. Eur. 109. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *grandiflora* Hack. -- Monogr. Festuc. Eur. 89. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *guinochetii* Bidault -- Bull. Soc. Bot. France 114: 58. 1967

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *heteroidea* Verg. -- Bull. Soc. Hist. Nat. Toulouse 57: 182. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hibernica* (Markgr.-Dann.) M.J.Wilk. -- Bot. J. Linn. Soc. 106(4): 369 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *hirsuta* (Gaudin) Hack. -- Monogr. Festuc. Eur. 105. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* Lange as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* (Schol.) Lange as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* (Gaudin) Link -- Hort. Berol. [Link] 2: 267. 1833 [Jul-Dec 1833]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasubsp.] *hirta* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *hirtula* (Hack. ex Travis) M.J.Wilk. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 20: 72. 1985 as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *hispidula* Hack. -- Monogr. Festuc. Eur. 87. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *hystricola* Hack. -- Ark. Bot. 7(2): 10. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ingrata* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 598. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ingrata* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *jamesonii* St.-Yves -- Candollea 3: 166. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* Brot. subsp. *kamtschatica* (St.-Yves) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 151 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *laevifolia* Hack. -- Monogr. Festuc. Eur. 87. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *laeviglumis* Hack. -- Rep. Princeton Univ. Exped. Patagonia, Botany 8, Suppl. 61. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *laevis* Hack. -- Bot. Centralbl. 2(8): 405. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *lamarckiana* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *litoralis* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 45. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *litoralis* (Tzvelev) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 99 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *liviensis* (Verg.) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *longearistata* Hack. -- Prodr. Fl. Colchic. 263. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *magellanica* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *magellanica* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 228. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *magellanica* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasubsp.] *major* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *maroccana* (St.-Yves) Dobignard -- Index Syn. Fl. Afrique N. 1: 294. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *maroccana* St.-Yves -- Rev. Bretonne Bot. Pure Appl. 2: 30. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *minutiflora* (Rydb.) J.T.Howell -- Leaflet. W. Bot. 6: 151. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *molineri* Litard. -- Bull. Soc. Bot. France 84(1-2): 101 (-103; figs. 1-2). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *molineri* (Litard.) Foggi & Joch.Müll. -- Willdenowia 35(2): 242. 2005 [23 Dec 2005] ; isonym

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *molineri* (Litard.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *nipponica* (Ohwi) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(2): 119 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *nitida* Beldie - Fl. Republ. Socialist. Romania 12: 790. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *nudata* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *occitanica* (Litard.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 354 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ochroleuca* (Timb.-Lagr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 352 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ophiolicola* (Kerguélen) M.J.Wilk. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 20: 72. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ophiolicola* (Kerguélen) M.J.Wilk. -- Bot. J. Linn. Soc. 106(4): 367 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *oregona* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 599. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pallida* Holmen -- Bot. Not. 17: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pallida* Holmen -- Bot. Not. 117: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *paniciana* Hack. -- Monogr. Festuc. Eur. 106. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *peristerea* J.Vetter -- Ann. Naturhist. Mus. Wien 57: 130. 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubescens* Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* var. *pubiculmis* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubiflora* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pubiflora* St.-Yves -- Candollea 2: 243. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pubiflora* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubiflora* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubispicula* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *purpusiana* St.-Yves -- Candollea 2: 247, Figs. 8-10. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *purpusiana* St.-Yves -- Candollea 2: 247, fig. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *pyrogaea* Hack. -- Rep. Princeton Univ. Exped. Patagonia, Botany 8, Suppl. 61. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ruprechtii* (Boiss.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *rydbergii* St.-Yves -- Candollea 2: 245. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *saximontana* (Rydb.) Gleason -- *Phytologia* 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *saximontana* (Rydb.) D.S.Carp. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *saximontana* St.-Yves -- *Candollea* 2: 245. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *saximontana* (Rydb.) D.S.Carp. in Dole -- *Fl. Vermont*, ed. 3 41. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *saximontana* (Rydb.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sphagnicola* (B.Keller) Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *submucronata* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *subvillosa* Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sulcata* Hack. -- Monogr. Festuc. Eur. 100. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *sulcatiformis* Markgr.-Dann. -- Ber. Bayer. Bot. Ges. 28: 208. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *supina* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *supina* (Schur) Piper & Beattie -- Fl. N.W. Coast [Piper & Beattie] 58. 1915 [10 Nov 1915]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sytschuanica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 99 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *trachyphylla* Hack. -- Monogr. Festuc. Eur. 91. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *trachyphylla* (Hack.) Druce -- List Brit. Pl. 83. 1908 [Jan 1908]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *valentina* (St.-Yves) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *vasconensis* Markgr.-Dann. -- Bull. Centr. Etudes Rech. Sci. [Biarritz] 10(2): 321. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *villosa* Schrad. -- Fl. Germ. (Schrader) 1: 320. 1806 261 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *villosa* Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *viridis* Pamp. -- Boll. Mus. Republ. San Marino 1(2): 141. 1917

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *vivipara* (L.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *vivipara* St.-Yves -- Candollea 2: 244. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *vivipara* Rosenv. -- Meddel. Grønland 3: 735. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *vivipara* Rosenv. -- Meddel. Grønland 3: 302. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *vivipara* L. -- Sp. Pl., ed. 2. 1: 108. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *vylzaniae* Vylz. ex E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 128. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *wilczekii* St.-Yves -- Candollea 3: 168, Fig. 6. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oviformis* Vetter -- Bot. Jahrb. Syst. 69(4): 547. 1939 [10 Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pachyphylla* Degen ex Nyár. -- Contr. Bot. Univ. "Babes-Bolyai" Cluj-Napoca 1962: 146. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper -- Contr. U.S. Natl. Herb. x. 12 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper -- Contr. U.S. Natl. Herb. 10: 12. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper var. *ciliata* (A.Gray ex Beal) Hoover -- Madroño 3(6): 227. 1936 [13 Apr 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper var. *ciliata* (A.Gray ex Beal) Hoover as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* var. *simulans* Hoover -- Madroño 3: 228. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host -- Icon. Descr. Gram. Austriac. 2: 63. 1802 (1802) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *barbata* (Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *borhidiana* (Soó) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *colorata* (Schur) Breistr. -- Bull. Soc. Bot. France 121(1-2): 63. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *degenii* (St.-Yves) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *elongata* (Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pallens Host f. fatrensis (Krajina) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pallens Host f. glabrispicula (St.-Yves) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pallens Host f. hirsuta (Heuff.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pallens Host f. longiaristata (Neumann ex Rauschert) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pallens Host subsp. pannonica (Wulfen ex Host) Soó -- Acta Bot. Acad. Sci. Hung. 18(3-4): 371. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *polonica* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without type. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *psammophila* (Hack. ex Ceiak.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 266. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *pubiculmis* (Hack. ex Rohlena) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *rachsturmensis* (Krajina) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *rigurosa* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *sandomiriensis* (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *scabens* (Beck) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *treskana* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 323. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *umbrosa* (Heuff.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *virens* (Krajina) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *zielonkowskiana* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi -- Revista Argent. Agron. 20: 206. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi -- Revista Argent. Agron. xx. 206 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *foliosa* Parodi -- Revista Argent. Agron. 20: 210. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *grandiflora* Parodi -- Revista Argent. Agron. 20: 211. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *scabra* (St.-Yves) Parodi -- Revista Argent. Agron. 20: 210. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *scabra* (St.-Yves) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallida* Gaudin -- Alpina iii. (1808) 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallidiuscula* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 35. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallidula* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 93(2): 97 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludicola* Roiv. -- Ann. Bot. Soc. Zool.-Bot. Fenn. "Vanamo" 28(no. 2): 200. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludicola* Roiv. -- Ann. Bot. Soc. Zool.-Bot. Fenn. "Vanamo" xxviii. No. 2, 200 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludosa* Gaudin -- Agrost. Helv. i. 229. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca palustris* Seenus -- Reise Istrien 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pamirica* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 422. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pampeana* Speg. -- Contr. Fl. Sierra Vent. 73. 1896 [14 Aug 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pampeana* Speg. -- Contr. Fl. Sierra Vent. 73. 1896 [14 Aug 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panamica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67: 1290. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panamica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67(9): 1290. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniciana* Hand.-Mazz. & Janch. -- Oesterr. Bot. Z. 55: 382; Beck, in Wiss. Mitth. Bosn. Herzegow. 9: 449. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panda* Swallen -- J. Wash. Acad. Sci. 26: 209. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panda* Swallen -- J. Wash. Acad. Sci. 1936, xxvi. 209. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* (L.) Schinz & Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich 58: 40 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *baetica* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *capillifolia* (Pau ex Willk.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 332 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *consobrina* (Timb.-Lagr.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *consobrina* (Timb.-Lagr.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *fontqueri* Rivas Ponce & Cebolla -- *Fontqueria* 21: 21 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *livida* (Hack.) O.Bolòs & Vigo -- *Fl. Països Catalans* 4: 332 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *longiglumis* (Litard.) Kerguélen -- *Lejeunia* 110: 61. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* (L.) Schinz & Thell. subvar. *longiglumis* Litard. -- *Candollea* 10: 144. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *longiglumis* (Litard.) Cebolla -- *Fontqueria* 28: 167 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* (L.) Schinz & Thell. subsp. *macrostachys* Llamas, Acedo, Penas & Pérez Morales -- *Lagascalía* 22: 121 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *moleri* Cebolla & Rivas Ponce -- *Lagascalia* 15(Extra): 408 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *moleri* (Cebolla & Rivas Ponce) Rivas Mart., A.Asensi, Molero Mesa & F.Valle -- *Rivasgodaya* 6: 33 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *multispiculata* Rivas Ponce & Cebolla -- *Lagascalia* 15(Extra): 408 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *pau* Cebolla & Rivas Ponce -- *Collect. Bot. (Barcelona)* 18: 87. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pannonica* Wulfen ex Host -- *Icon. Descr. Gram. Austriac.* 4: 36, t. 62. 1809 (1809) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panormitana* Guss. -- *Fl. Sicul. Syn.* 2(2): 886. [Jul 1844-Sep 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paphlagonica* (St.-Yves) Markgr.-Dann. -- *Willdenowia* 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paphlagonica* (St.-Yves) Markgr.-Dann. subsp. villosula (St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca papuana* Stapf -- Bull. Misc. Inform. Kew 1899(151-152): 117. 1901 [Jul-Aug 1899 publ. 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paradoxa* Ehrh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paradoxa* Desv. -- Opusc. Sci. Phys. Nat. 105. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen -- Contr. U.S. Natl. Herb. xxix. 255 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen -- Contr. U.S. Natl. Herb. 29: 255. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen subsp. *loxana* Stančík -- *Folia Geobot.* 39(1): 107. 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. in Jeps. - *Fl. Calif.* [Jepson] 169. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. -- *Fl. Calif.* [Jepson] 1: 169. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodiana* (St.-Yves ex Parodi) Nicora -- *Hickenia* 2(57): 267 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodiana* (St.-Yves ex Parodi) Nicora -- *Hickenia* 2: 267. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodii* St.-Yves -- *Candollea* iii. 308 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodii* St.-Yves -- Candollea 3: 308, fig. 97. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parviflora* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parviflora* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. -- Syn. Pl. Glumac. 1(3): 305. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. f. *breviaristata* (Ohwi) T.Koyama -- Grasses Japan 507. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. var. *laoshanensis* F.Z.Li -- Guihaia 30(1): 28 (& 50; figs. 3-4). 2010 [Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaleata* Jansen -- Acta Bot. Neerl. ii. 370 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaniculata* Hitchc. -
- Contr. U.S. Natl. Herb. xxiv. 322 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaniculata* Hitchc. -
- Contr. U.S. Natl. Herb. 24: 322. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvula* Kunth -- Révis.
Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pascua* Phil. -- Anales
Univ. Chile 94: 176. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pascua* Phil. -- Anales
Univ. Chile xciv. 176. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patagonica* Phil. --
Anales Univ. Chile xciv. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patagonica* Phil. --
Anales Univ. Chile 94: 174. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patens* K.Richt. -- Pl. Europ. i. (1890) 110. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patens* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patula* Desf. -- Fl. Atlant. 1: 86. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patzkei* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauana* Font Quer -- Cavanillesia iv. 25 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 119. 1784 [May-Jun 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. ex Murray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. -- Fl. Jap. (Thunberg) 52. 1784 [Aug 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thurb. -- Bot. California [W.H.Brewer] ii. 318. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Schleich. -- Cat. Pl. Helv., ed. 4. 17. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paucispicula* Fuente & Sánchez Mata -- Candollea 41(2): 441 (1986), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paucispiculata* Howarth ex St.-Yves -- Candollea iv. 305 (1931), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauneroi* Cebolla, López Rodr. & Rivas Ponce -- Candollea 58(1): 195 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paupera* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paupera* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1891) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinata* Labill. -- *Nov. Holl. Pl.* 1: 21, t. 25. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinata* Labill. -- *Novae Hollandiae Plantarum Specimen* 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinella* Delile -- *Index Seminum* [Montpellier] 1836: 24 (-25). 1837 [Jan 1837] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pendulina* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pentastachya* C.Presl -- *Fl. Sicul. (Presl)* 1: p. xlv. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca penzesii* (Acht.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 166. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca penzesii* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca perennis* (L.) Columbus & J.P.Sm. -- Aliso 28: 65 (-66). 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peristerea* (Vett.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 138. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca perrieri* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1922, xxviii. 442. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca persica* K.Koch -- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peruviana* Infantes -- Revista Ci. (Lima) 54: 103. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peruviana* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(4): 114 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petersonii* Renvoize -- Gram. Bolivia 122. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petersonii* Renvoize -- Gram. Bolivia 122, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petraea* Guthn. ex Seub. - Fl. Azor. 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petriei* Howarth -- J. Linn. Soc., Bot. xlviii. 68. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pflanzii* Pilg. -- Bot. Jahrb. Syst. 49(2): 188. 1913 [14 Jan 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pflanzii* Pilg. -- Bot. Jahrb. Syst. 49(2): 188. 1913 [14 Jan 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phalarioides* Lam. -- Tabl. Encycl. i. 190. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philippii* Bech. -- Candollea 7: 520. [preprint]. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philippii* Bech. -- Candollea vii. 520 (1938). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philistaea* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phleoides* Vill. -- Fl. Delphinalis 7 Hist. Pl. Dauph. ii. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* All. -- Fl. Pedem. ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* Rouille ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 699. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* L. -- Mant. Pl. 33. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenix* Vill. -- Prosp. Hist. Pl. Dauphiné 17. 1779 [16 Apr 1779] ; Hist. Pl. Dauphiné 2: 108 (1787) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenix* Thuill. -- Fl. Par. ed. II. i. 52. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pichinchae* Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10 nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picoeuropeana* Nava -- Fontqueria 7: 23 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picta* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 187. 1791 [late Sep-Nov 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picta* Kit. -- in Schult. Oestr. Fl. ed. II. i. 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picturata* Pils -- Pl. Syst. Evol. 136(1-2): 92. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pietrosii* Zapał. -- Bull. Acad. Cracovie 1904, 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pietrosii* Zapał. -- Consp. Fl. Galic. Crit. i. 63 (1906); ii. 306 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pignattiorum* Markgr.-Dann. -- Giorn. Bot. Ital. 116(1-2): 94. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilar-franceii* Stančák -- Darwiniana 41(1-4): 121 (figs. 14a-e, 18b). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilgeri* St.-Yves -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1130. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilgeri* St.-Yves subsp. *supina* (Pilg. ex St.-Yves) Hedberg -- Symb. Bot. Upsal. 15: 37. 1957

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosa* Hall.f. ex Gaudin - Alpina iii. (1808) 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosella* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 91(3): 118 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pindica* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinetorum* Swallen -- Contr. U.S. Natl. Herb. 29: 397. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinetorum* Swallen -- Contr. U.S. Natl. Herb. xxix. 397 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinifolia* Bornm. -- Verh. K.K. Zool.-Bot. Ges. Wien 48: 649. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinifolia* Bornm. var. *phrygia* (Hack. ex St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinnata* Moench -- Methodus (Moench) 191; Huds. Fl. Angl. ed. II. i. 48. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pirinensis* (Acht.) Acht. - Bull. Inst. Bot., Sofia iii. 42 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pirinica* Horvat ex Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca planifolia* (Hack.) Fritsch -- Excursionsfl. Oesterr. 65 (1897), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca platyphylla* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca platyphylla* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Vickery in Contrib. N. S. Wales Nat. Herb. i. 11 (1939), descr. emend. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Prodr. Fl. Nov. Holland. 178. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plicata* Hack. -- Oesterr. Bot. Z. 27: 48. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plonkae* Foggi & Signorini -- *Willdenowia* 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pluriflora* Schult. -- Mant. 2 (Schultes) 402. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pluriflora* D.M.Chang -- *Acta Phytotax. Sin.* 16(2): 101. 1978 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poa* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poa* Raspail -- *Ann. Sci. Nat. (Paris)* 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pocutica* Zapał. -- *Consp. Fl. Galic. Crit.* iii. 230 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poecilantha* K.Koch -- Linnaea 21: 411. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pogonantha* Franch. -- Miss. sci. Cap Horn, Bot. 5: 387, tab. 10. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pogonantha* Franch. -- Miss. sci. Cap Horn, Bot. v. Bot. (1889) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poheana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(5): 144. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poiformis* Host -- Icon. Descr. Gram. Austriac. 2: 58. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poiformis* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polesica* Zapal. -- Consp. Fl. Galic. Crit. i. 62 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polesica* Zapał. -- Bull. Acad. Cracovie 1904, 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poliens* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev subsp. *cretica* (Markgr.-Dann.) Foggi & H.Scholz -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev var. *cretica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 106. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev var. *euboeica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 105. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polonica* Zapał. -- Bull. Acad. Cracovie 1904, 302. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polonica* Zapał. -- Consp. Fl. Galic. Crit. i. 60 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *polovina* Bednarska -- Ukrayins'k. Bot. Zhurn. 66(1): 31 (-33; figs.). 2009 [after 4 Mar 2009] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poluninii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 111. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polyantha* Hall.f. ex Steud. -- Nomencl. Bot. [Steudel] 338. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polychroa* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ii. (1873) 485. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polycolea* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 349. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polygama* K.Koch -- Linnaea 21: 409. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polystachya* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polystachya* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pontica* E.Alekseev ex Markgr.-Dann. -- Willdenowia 11(2): 204. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Thuill. -- Fl. Env. Paris, ed. 2. 51. 1799 [24 Jun 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca popovii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca porcii* Hack. -- Bot. Centralbl. 2(8): 407. 1881 (1882) , nomen; Monogr. Festuc. Eur. 147. (1882) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca porcii* Hack. f. *hirsuta* (A.Nyár.) Beldie -- Fl. Republ. Socialist. Romania 12: 524. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potaninii* Tzvelev & E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 79(4): 141. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potosiana* Renvoize -- Gram. Bolivia 122. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potosiana* Renvoize -- Gram. Bolivia 122, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prasina* Dumort. -- Observ. Gramin. Belg. 102. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Schreb. -- Spicil. Fl. Lips. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* [Honck.] -- Verz. Gew. Teutschl. 268. 1782 [Oct-Dec 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 [Jan.-Jul. 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. subsp. *apennina* (De Not.) Beldie -- Fl. Republ. Socialist. Romania 12: 501. 1972 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. *macrostachya* (Schur) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. *mucronata* (Schur) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. *parviflora* (Kuntze) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca presliana* Hitchc. -- *Contr. U.S. Natl. Herb.* xxiv. 320 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca presliana* Hitchc. -- *Contr. U.S. Natl. Herb.* 24: 320. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca primae* E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 78(3): 106. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pringlei* St.-Yves -- Candollea 2: 305, fig. 53. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pringlei* St.-Yves -- Candollea ii. 305 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca probatoviae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Priir., Otd. Biol. 87(5): 102 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procera* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* (Piper) Fernald -- Rhodora 1933, xxxv. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* Fernald -- Rhodora 35: 133. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* (Piper) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* var. *lasiolepis* Fernald -- Rhodora 35: 136, tab. 241, Fig. 3,4. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* Fernald var. *lasiolepis* Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prostrata* Gmel. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca proxima* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 184, pl. 9, fig. 12. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca proxima* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 184. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prudhommei* Kerguelén & Plonka -- Lejeunia 142: 17. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pruinosa* (Hack.) Patzke -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch -- Excursionsfl. 64 (1897), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *affinis* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *conjugata* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch subsp. *dominii* (Krajina) P.Šmarda -- Pl. Syst. Evol. 266(3-4): 222. 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *illigii* M.Toman -- Gleditschia 4: 72. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch subsp. *muellerstollii* M.Toman -- Feddes Repert. 101(1-2): 31. 1990 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *subhirtella* Krajina ex Domin -- Acta Bot. Bohem. 9: 196, 198. 1930

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudistachya* Koeler -- Descr. Gram. [Koeler] 270. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina ex Domin -- Acta Bot. Bohem. viii. 61 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina -- Acta Bot. Bohem. ix. 206 (1930), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina f. *angulosa* (Nyar. & L Pop.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina subsp. *asperima* (Hack.) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 15: 60. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodura* Steud. -- Syn. Pl. Glumac. 1(3): 306. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudoduriuscula* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudoeskia* Boiss. -- Elench. Pl. Nov. 91. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudofallax* Wein -- Repert. Spec. Nov. Regni Veg. 6: 353. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudogigantea* Péntes -- Feddes Rept. 73: 237. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudogigantea* Ovcz. & Schibk. -- in Fl. Tadjikist. i. 505 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudolaxa* Schur -- Oesterr. Bot. Z. 8: 22. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudololiacea* Hack. -- Monogr. Festuc. Eur. 151. 1882 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudomyuros* Soy.-Will. -- Ann. Sci. Nat. (Paris) 7: 445. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudonemorum* Schur -- Enum. Pl. Transsilv. 794. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudonutans* Schur -- Enum. Pl. Transsilv. 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudorubra* Schur -- Enum. Pl. Transsilv. 794. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosclerophylla* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 73. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 156 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow subsp. *kamtschatica* (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow subsp. *litvinovii* (Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosupina* Vetter -- Oesterr. Bot. Z. 85: 63. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudotrichophylla* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovaginata* Penksza -- Acta Bot. Hung. 45(3-4): 367 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pseudovaria* Vetter -- in Ann. Naturhist. Mus. Wien lvii. 131. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pseudovaria* Vetter subsp. *winnebachensis* (Wallossek & Markgr.-Dann.) Joch.Müll. -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck -- Fl. Nied. Oest. i. (1890) 103 [an *F. Pseudovina*, Hack. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck -- in Wiss. Mitth. Bosn. Herzegow. ix. 448. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. -- Oesterr. Bot. Z. 30: 126. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *angustiflora* (Hack.) Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *capillifolia* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *ciliata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *compacta* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *gracilior* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. var. *minutiflora* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck var. *salina* Hack. ex Wiesb. -- Acta Bot. Acad. Sci. Hung. 18(3-4): 373. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovivipara* (Pavlick) Pavlick -- Phytologia 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovivipara* (Pavlick) Pavlick -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* Willd. -- Enum. Pl. Suppl. [Willdenow] 6. 1814 [Jul-Dec 1814] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* (Prodan & sine ref.) Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* Zea ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubigluma* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubigluma* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubiglumis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubinervis* Vickery -- Contr. New South Wales Natl. Herb. 1: 7. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubinervis* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca puccinellii* Parl. -- Fl. Ital. (Parlatore) 1(2): 440. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchella* Schrad. -- Fl. Germ. (Schrader) i. 336. t. 5. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchella* Schrad. var. *jurana* Gren. -- Mém. Soc. Émul. Doubs Ser. 3, 10: 925. 1869

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchra* Schur -- Enum. Pl. Transsilv. 785. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Willk. -- Linnaea 25: 66. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Chaix -- in Vill. Hist. Dauph. i. 316; ii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Chaix var. *hackeliana* (Zapał.) Beldie -- Fl. Republ. Socialist. Romania 12: 492. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca punctoria* Sm. -- Fl. Graec. Prodr. 1(1): 60. 1806 [Oct-Nov 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Vahl -- Symb. Bot. (Vahl) i. 10. t. 2. 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Vahl -- Symb. Bot. (Vahl) i. 10. 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Lam. -- Fl. Franç. (Lamarck) 3: 596. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Kit. -- in Schult. Oestr. Fl. ed. II. i. 237. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383, fig. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Banks & Sol. ex Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383, t. 140. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* var. *aristata* É.Desv. in Gay -- Fl. Chil. [Gay] Bot. 6: 429. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. f. *aristata* St.-Yves -- Candollea 3: 268. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *genuina* St.-Yves -- Candollea 3: 267, fig. 77. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *platyphylla* St.-Yves -- Candollea 3: 271. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. f. *scabriuscula* St.-Yves -- Candollea 3: 269. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *submutica* É.Desv. in Gay -- Fl. Chil. [Gay] Bot. 6: 429. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* F.Muell. -- Sel. Pl. Indust. Cult. 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* (Walter) F.Muell. -- Select Pl. ed. 2, 88. 1876 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* Schreb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpusiana* (St.-Yves) Tzvelev -- Zlaki SSSR 406. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pusilla* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 98. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pusilla* Banks & Sol. ex Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380. 1846 [ante 5 Dec 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyramidata* Link -- in Schrad. Journ. ii. (1799) 315. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrenaica* Reut. -- Cat. Graines Jard. Bot. Genève 1861: 4. [1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. -- Anal. Mus. Buenos Aires v. 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. -- Anales Mus. Nac. Buenos Aires 5: 97. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. var. *elata* Parodi -- Revista Argent. Agron. 20: 197, fig. 2C. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridens* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 640. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *caldasii* (Kunth) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *caldasii* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *dichoclada* St.-Yves -- Candollea 3: 265. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* subsp. *eminens* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *genuina* St.-Yves -- Candollea 2: 263, Fig. 75, 76. 1927 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* subsp. *kunthiana* St.-Yves -- Candollea 3: 263. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *typica* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadriflora* Walter -- Fl. Carol. [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadriflora* Honck. -- Verz. Gew. Teutschl. 268. 1782 [Oct-Dec 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quartiniana* A.Rich. -- Tent. Fl. Abyss. 2: 435. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca queriana* Litard. -- Cavanillesia viii. 54 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quitensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quitensis* Willd. ex Kunth -- Enum. Pl. [Kunth] 1: 407. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemifera* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 682. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemosa* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca radicans* Steud. -- Syn. Pl. Glumac. 1(3): 309. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramondii* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramosa* Roth -- Nov. Pl. Sp. 76. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramosa* Guss. -- Fl. Sicul. Prodr. 1: 110. 1827 [Oct-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rechingeri* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 122. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rechingeri* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 166. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reclinata* Swallen -- Contr. U.S. Natl. Herb. xxix. 254 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reclinata* Swallen -- Contr. U.S. Natl. Herb. 29: 254. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca recognita* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca recognita* Reverd. f. *glabra* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca recognita* Reverd. f. *subglabrata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rectifolia* (Fuente, Ortúñez & Ferrero Lom.) Cebolla & Rivas Ponce -- *Candollea* 58(1): 210 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rectisecta* (Nees) Walp. - *Annales Botanices Systematicae* 1 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rectiseta* Walp. -- *Ann. Bot. Syst. (Walpers)* 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reflexa* Buckley -- *Proc. Acad. Nat. Sci. Philadelphia* 1862 (1863) 98. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reflexa* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca refracta* Krock. -- Fl. Siles. Suppl. i. 172. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca regeliana* Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 80, cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca regelii* Pavlov -- in Sovietsk. Bot. 1934, No. 1, 19, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca remota* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca remotiflora* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca renvoizei* Stančík -- Novon 17(1): 100 (-103; fig. 1). 2007 [23 Apr 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Knapp -- Gram. Brit. t. 119. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reptans* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 65: (153), hybr. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reptatrix* L. -- Sp. Pl., ed. 2. 1: 108. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca restructa* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reverchonii* Hack. -- Oesterr. Bot. Z. 53: 30. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhachiantha* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhaetica* (S.Arndt) Landolt -- Fl. Indicativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhenana* Korneck & T.Gregor -- Kochia 6: 12 (-19; fig., map). 2012 [27 Jan 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhoetica* Suter. -- Fl. Helv. i. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhomboidea* Kit. -- Linnaea 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca riccerii* Foggi & Gr.Rossi -- Willdenowia 26(1-2): 206. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1109. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 250 (-251). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 250. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. var. *jurtzevii* Tzvelev -- Botanika (Minsk) 39: 123. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rifana* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. 17, 13 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rifana* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. xvii. 13 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigens* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigescens* Trin. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 638. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigescens* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Roth -- Catal. Bot. fasc. i. 12. 1797 [Jan-Feb 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* (L.) Raspail -- Annales des Sciences Naturelles 5 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Guss. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidifolia* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 26. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidifolia* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 26. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidior* Richter -- Pl. Eur. i. 105 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidior* K.Richt. -- Pl. Europ. i. (1889) 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidiuscula* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1111. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigido-aspera* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidula* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigoi* Huter -- Oesterr. Bot. Z. 58: 31. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigurosa* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca riloensis* (Hack. ex Hayek) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × ripensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ritschlii* (Hack.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivas-martinezii* Fuente & Ortúñez -- Bot. J. Linn. Soc. 114(1): 25 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivas-martinezii* Fuente & Ortúñez subsp. *rectifolia* Fuente, Ortúñez & Ferrero Lom. -- *Itinera Geobot.* 10: 320 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. -- Elench. Pl. Nov. 90. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. subsp. *pseudorivularis* (Markgr.-Dann.) H.Scholz -- *Willdenowia* 23(1–2): 116. 1993 [8 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. var. *sennenii* (St.-Yves) H.Scholz -- *Willdenowia* 23(1–2): 114. 1993 [8 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roblensis* Gonz.-Led. -- *Novon* 8: 147, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roblensis* Gonz.-Led. -- *Novon* 8(2): 147. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* var. *genuina* St.-Yves -- Candollea 3: 186, figs. 22-23. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* var. *scabriuscula* St.-Yves -- Candollea 3: 187. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robustifolia* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328, nom. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rochelii* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rochelii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemeri* (Pavlick) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 23. 1985 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemeri* (Pavlick) E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 22: 23 (1985): as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemeri* (Pavlick) E.B.Alexeev var. *klamathensis* B.L.Wilson -- *J. Bot. Res. Inst. Texas* 1(1): 59 (-67; figs. 1-3). 2007 [10 Aug 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rohlfsiana* Coss. -- *Bull. Soc. Bot. France* 19: 83. 1873 [1872 publ. 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roigii* Dubc. & Rúgolo -- *Bol. Soc. Argent. Bot.* 26: 236 (-238), fig. 1. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca romoi* Foggi & Valdés -- *Willdenowia* 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ronnigeri* Vetter -- *Verh. Zool.-Bot. Ges. Wien* 70: (193). 1921 ; et in *Verh. Zool.-Bot. Ges. Wien*, 1922, lxxii. 115 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rosei* Piper -- *Contr. U.S. Natl. Herb.* x. 45 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rosei* Piper -- Contr. U.S. Natl. Herb. 10: 45. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rothmaleri* (Litard.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboella* DC. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboellia* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboellioides* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubens* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* With. -- Arr. Brit. Pl., ed. 3. ii. 153. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *alata* Hack. ex St.-Yves -- Candollea 3: 393. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *altaica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 11. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arctica* (Hack.) Govor. -- Fl. Ural. 127. 1937

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *arctica* Hack.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *arenaria* (Osbeck) Fr. -- Fl. Hall. 28. 1818

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenaria* (Osbeck) Syme -- Engl. Bot., ed. 3B. 11: 147, t. 1786. 1872

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenaria* (Osbeck) F.Aresch. -- Skanes Fl. 197. 1866

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- 87(2): 115. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 115 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- 87: 115, figs. 1982 12006 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *asperifolia* (St.-Yves) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 143. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *asperifolia* St.-Yves -- Annuaire Conserv. Jard. Bot. Genève 17: 125. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *atlantigena* Litard. -- Bull. Soc. Hist. Nat. Afrique N. 29(1-2): 117-118. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *atrata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 11. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *aucta* (V.I.Krecz. & Bobrov) Hultén -- Fl. Aleutian Isl. 97. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *baicalensis* (Griseb.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *barbata* Hack. in Hultén -- Stepping Stones Alaska 228. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *bartherei* (Timb.-Lagr.) P.Fourn. -- Quatre Fl. France, ed. 2 78. 1946

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *caesia* Kurtz - Bot. Jahrb. Syst. 19(4): 423. 1894 [28 Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *caespitosa* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 13. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *clarkei* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 353. 1896 [early Dec 1896]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *commutata* Gaudin -- Fl. Helv. 1 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *commutata* Gaudin -- Fl. Helv. 1: 287 (-288). 1828

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *corcovadensis* St.-Yves -- Candollea 3: 291, fig. 89. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *cryophila* (V.I.Krecz. & Bobrov) Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *cryophila* (V.I.Krecz. & Bobrov) Hultén -- Kungl. Svenska Vetenskapsakad. Handl. 8(5): 64. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *cyrnea* St.-Yves & Litard. -- Candollea 1: 19-20 (1922).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *daghestanica* Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 92. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *dasyphylla* Hack. -- *Monogr. Festuc. Eur.* 140. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *dasyphylla* (Hack.) Reverd. -- *Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva* 3-4: 10. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *densiuscula* (Hack., ex & Piper) St.-Yves -- *Candollea* 2: 240. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *densiuscula* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. ex Piper -- *Contr. U.S. Natl. Herb.* 10: 22. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *densiuscula* -- *Candollea* 1: 55. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. ex Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 5234²26²166 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *dumetorum* (L.) F.Aesch. -- Skanes Fl. 197. 1866

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *eriantha* (Honda) Kuvaev -- Fl. Subarkt. Gor Evraz. 77. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *fraterculae* (Rasm.) Á.Löve & D.Löve -- Bot. Not. 128(4): 498. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *galeata* St.-Yves -- Candollea 2: 241. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *glabra* Auquier -- Lejeunia 57: 17. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *glabra* (Trautv.) Kuvaev -- Fl. Subarkt. Gor Evraz. 77. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glabra* Trautv. -- Trudy Glavn. Bot. Sada 5: 135. 1877

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glabrata* Hultén -- Acta Univ. Lund. 2, 38, no. 1: 246. 1942 Fl. of Alaska & Yukon, 2 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glaucescens* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *glaucodea* Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *grandiflora* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 522. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *grandiflora* Hack. -- Monogr. Festuc. Eur. 139. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *grandiflora* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 12. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* subsp. *heterophylla* (Lam.) Hack. -- Bot. Centralbl. 2(8): 406. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* var. *heterophylla* (Lam.) Mutel -- Fl. Franç. (Mutel) 4: 102. 1837 [Mar 1837]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *junceae* (Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *kirelowii* (Steud.) Tzvelev -- Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 180. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *kitaibeliana* (Schult.) Piper -- Contr. U.S. Natl. Herb. 10: 23. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *lanuginosa* Mert. & W.D.J.Koch -- Deutschl. Fl. (Röhling), ed. 3. 1: 654. 1823

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *lanuginosa* (Mert. & W.D.J.Koch) Piper -- Contr. U.S. Natl. Herb. 10: 23. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *lasiolepis* (Fernald) Love & Love as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *lasiolepis* (Fernald) Á.Löve & D.Löve -- Univ. Colorado Stud. Ser. Biol. 24: 12. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *limosa* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(5): 125 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *littoralis* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 607. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *littoralis* Hack. -- Monogr. Festuc. Eur. 139. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *longifolia* (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *longiseta* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 606. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *longiseta* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *magnelii* (Lit.) Auquier -- *Lejeunia* 57: 17. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *marocana* Trab. -- *Fl. Algérie* [Battandier & al.] Monocot.: 215. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *mediana* (Pavlick) Pavlick -- *Phytologia* 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *mediana* Pavlick -- *Phytologia* 57: 8. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *mediana* (Pavlick) Pavlick -- *Phytologia* 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *mediana* Pavlick -- *Phytologia* 57(1): 8 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *microphylla* (St.-Yves) O.Bolòs & Vigo -- *Fl. Països Catalans* 4: 344 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *microphylla* (St.-Yves) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 143. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *morisiana* (Parl.) Emil Schmid ex Atzei & V.Picci -- Arch. Bot. Biogeogr. Ital. 49(1-2): 8. 1973 [1972 publ. 1973] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *multiflora* Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2(1): 499. 1900

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *multiflora* (Wallr.) Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *multiflora* Wallr. -- Sched. Crit. 1: 34. 1822

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *nevadensis* Hack. -- Monogr. Festuc. Eur. 146. 1882 5234 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *nevadensis* (Hack.) Lepage -- Naturaliste Canad. 103: 390. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *nevadensis* (Hack.) Lepage -- Naturaliste Canad. 103(4): 390. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *pauciflora* Scribn. -- Proc. Amer. Acad. Arts 28: 123. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pilosa* Beldie - Fl. Republ. Socialist. Romania 12: 522, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pluriflora* N.R.Cui -- Claves Pl. Xinjiang. 1: 112. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *prolifera* Piper ex B.L.Rob. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *prolifera* (Piper) Hyl. -- Uppsala Univ. Årsskr. 1945, no. 7: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *prolifera* Piper -- Rhodora 10: 65. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *prolifera* Piper -- Contr. U.S. Natl. Herb. 10: 21. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *pruinosa* Hack. -- Rep. Bot. Exch. Club Brit. Isles 1: 119. 1885

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pruinosa* (Hack.) Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pseudorivularis* Markgr.-Dann. -- Willdenowia 11(2): 206. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pseudovivipara* Pavlick -- Phytologia 57: 5. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pseudovivipara* Pavlick -- Phytologia 57(1): 5 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *psilolemma* Pavlick -- Phytologia 57(1): 7 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *psilolemma* Pavlick -- Phytologia 57: 7. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *pubescens* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 607. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *radnensis* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without type. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *richardsonii* (Hook.) Hultén -- Acta Univ. Lund. n.s., 38(1): 246. 1942 Fl. of Alaska & Yukon, 2 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *rivularis* (Boiss.) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* var. *rubra* L. -- Flora Helvetica 1 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *scabrescens* Hack. ex Trab. -- Fl. Algérie [Battandier & al.] Monocot: 215. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *scotica* S.Cunn. ex Al-Bermani -- *Watsonia* 18(3): 315. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *secunda* (J.Presl) Pavlick -- *Phytologia* 57: 6. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *secunda* Scribn. -- Rep. (Annual) *Missouri Bot. Gard.* 10: 39. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *secunda* (J.Presl) Pavlick -- *Phytologia* 57(1): 6 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *secunda* (J.Presl) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *simpliciuscula* Hack. -- *Ark. Bot.* 7(2): 10, fig. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *sochondinensis* Galanin -- *Fl. Daurii* 2: 85 (& 135). 2009 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *subheterophylla* (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 523. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *thessalica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 144. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *uliginosa* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 522. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *vallicola* (Rydb.) Pavlick -- Phytologia 57(1): 13 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *vallicola* (Rydb.) Pavlick -- Phytologia 57: 13. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *villosa* (Mert. & W.D.J.Koch) S.L.Liou -- Fl. Reipubl. Popularis Sin. 9(2): 83 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *vivipara* Eames -- Rhodora 11: 89. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *vivipara* St.-Yves -- Candollea 2: 339. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* subvar. *vulpioides* (Schur) Hack. -- Monogr. Festuc. Eur. 131. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *yvesiana* (Litard. & Maire) O.Bolòs & Vigo -- Fl. Països Catalans 4: 345 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *yvesiana* Litard. & Maire -- Mém. Soc. Sci. Nat. Maroc 4(1): 25. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupestris* Roth -- Enum. Pl. Phan. Germ. i. I. 311. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupestris* Otto ex Sweet - Hort. Brit. [Sweet], ed. 2. 572, nomen. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicaprina* Beck -- Fl. Nied. Oest. i. (890) 104. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. -- Verh. K.K. Zool.-Bot. Ges. Wien 8: 233. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. almasului (Nyar & Şerb.) Beldie -- Fl. Republ. Socialist. Romania 12: 552 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. almasului (Nyar. & Şerb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym ref. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *brunnescens* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *ciliata* (Podp.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *colorata* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 555 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

secundum Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *colorata* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 23(3-4): 389. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *colorata* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *coziae* (A.Nyár.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym ref. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *coziae* (A.Nyár.) Beldie -- Fl. Republ. Socialist. Romania 12: 552 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *dacica* Beldie -- Fl. Republ. Socialist. Romania 12: 790. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *glaberrima* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 555 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rupicola Heuff. f. glaberrima (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rupicola Heuff. f. glauantha-hirsuta (Weighart ex Habrovcová) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rupicola Heuff. f. hackelii (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rupicola Heuff. f. hirsuta (Host) Beldie -- Fl. Republ. Socialist. Romania 12: 551 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rupicola Heuff. var. hirsuta (Gaudin) Tzvelev -- Botanika (Minsk) 29: 129. 2010 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rupicola Heuff. var. hirsuta (Gaudin) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 40. 1972 [12 Apr. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum secundum Hook. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *hispida* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 551. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *inaequata* (Kit. ex Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *incurvata* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *kirghisorum* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *longifolia* (Nyar & Prod.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *megaphylla* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. minor Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *pachyphylla* (Degen ex Nyár.) Beldie -- Fl. Republ. Socialist. Romania 12: 555. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *pauciflora* (Heuff) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *portensis* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *prorepens* (Rohlg.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 111. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *pseudobulbosa* (Nyar. & Soó) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *retezatensis* Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *rodnensis* Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *saxatilis* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *saxatilis* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 522 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *saxatilis* (Schur) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *strictiflora* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *strictiflora* (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 551 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *submutica* Beldie -- Fl. Republ. Socialist. Romania 12: 555, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *sulcatiformis* (Markgr.-Dann.) Markgr.-Dann. ex Stohr -- in *Schlechtendalia* 7: 29 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *supinoides* (Nyar.) Beldi -- Fl. Republ. Socialist. Romania 12: 555. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *tricostata* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ruprechtii* (Boiss.) V.I.Krecz. & Bobr. -- Fl. URSS ii. 507 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × rurivaga* Tretjakov -- Fl. Belarusi 2: 278 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ruscinonensis* Rivas Mart. & Fuente -- Itinera Geobot. 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rzedowskiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1500. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rzedowskiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1500, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabalanica* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 113. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabulicola* Dufour -- Ann. Sci. Nat. (Paris) 5: 85. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabulosa* H.Lindb. -- in Sched. Pl. Finland. Exsicc. 23 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sacimontana* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sajanensis* Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 28: 383. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salina* Natho & Stohr -- Feddes Repert. 88(7-8): 418, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salinaria* Simonk. -- in Termesz. Fuzet. x. (1886) 184; et Enum. Fl. Transsilv. (1886) 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saltana* St.-Yves -- Candollea 3: 305, fig. 96. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saltana* St.-Yves -- Candollea iii. 305 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salzmannii* K.Richt. -- Pl. Europ. i. (1890) 110. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salzmannii* Boiss. ex Coss. -- Notes Crit. 131. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca samensis* Joch.Müll. -- Brittonia 58(1): 43 (-45; fig. 1). 2006 [31 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sancta* Janka -- Oesterr. Bot. Z. 21: 250. 1871 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sanctae-martae* Stančík -- Preslia 75(4): 343 (-345; fig. 2). 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sandvicensis* Reichardt -- Sitzungsber. K. Akad. Wiss., Wien, Math.-Nat. lxxvi. 1. 726 (1878). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sanjappae* Chandra Sek. & S.K.Srivast. -- J. Jap. Bot. 80(2): 72 (-75; fig. 1). 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca santyvesii* Pazij -- Opred. Rast. Sred. Azii i. 148 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sardoa* Hack. -- in Barb. Comp. Fl. Sard. (1884) 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saurica* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 21. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sauvagai* Romo -- Collect. Bot. (Barcelona) 16(2): 339, nom. nov. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca savii* Ten. -- Fl. Napol. 4: 15. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *savulescui* Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saxatilis* Schur -- Enum. Pl. Transsilv. 791. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saxicola* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (178), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saxifraga* Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxviii. 1892 [1891 publ. 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 536. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. -- Bull. Torrey Bot. Club 36: 536. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *purpusiana* (Saint-Yves) Fred. & Pavlick -- Nordic J. Bot. 2(6): 534 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. subsp. *purpusiana* (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *purpusiana* (St.-Yves) Fred. & Pavlick -- Nordic J. Bot. 2(6): 534. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *robertsiana* Pavlick -- Canad. J. Bot. 62: 2452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *robertsiana* Pavlick -- Canad. J. Bot. 62(11): 2452 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *sazaviensis* M.Toman - - Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Willd. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. 1: 632. 1840 ; pro syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Labill. -- Nov. Holl. Pl. 1: 22, t. 26. 1805 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Vahl -- Symb. Bot. (Vahl) ii. 21. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 252. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Thurb. -- Bot. California [W.H.Brewer] ii. 318 (non Torr.). 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 252. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* subsp. *hallii* (Vasey) W.A.Weber -- Univ. Colorado Stud. Ser. Biol. no. 7: 8. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. var. *major* Vasey -- Contr. U.S. Natl. Herb. 1: 278. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. var. *vaseyana* Hack. ex Beal -- Grasses N. Amer. [Beal] ed. 2, 2: 605. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrescens* Hack. ex Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriculum* Rouy -- Fl. France [Rouy & Foucaud] 14: 218. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriculum* Rouy subsp. *luedii* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriflora* L.Liu -- Fl. Reipubl. Popularis Sin. 9(2): 387 (2002). ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriflora* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* Renvoize -- Gram. Bolivia 109, nom. nov. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* (Hack.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010] ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* Renvoize -- Gram. Bolivia 109. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriuscula* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriuscula* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scariosa* Pau -- Mem. Mus. Ci. Nat. Barcelona, Ser. Bot. i. No. 1, 73 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scheuchzeri* Gaudin -- Alpina iii. (1808) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scheuchzeriformis* Schur -- Enum. Pl. Transsilv. 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schimperi* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schimperiana* A.Rich. -- Tent. Fl. Abyss. 2: 433. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schischkinii* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 83. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schisticola* Vetter -- Verh. Zool.-Bot. Ges. Wien 73: (130), hybr. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *schlickumii* Grantz. -- Fl. Uckerm. 340. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciaphila* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *argentinensis* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *argentinensis* St.-Yves -- 5: 138. 1932 Argentina as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *buchtienii* St.-Yves -- Candollea 3: 227. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *euscirpifolia* St.-Yves -- Candollea 3: 224. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *genuina* St.-Yves -- 3: 224, Fig. 47. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *glyceriantha* St.-Yves -- Candollea 3: 231. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *inarticulata* St.-Yves -- 3: 225. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *stuebelii* St.-Yves -- Candollea 3: 229. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *tarmensis* St.-Yves -- Candollea 3: 232. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpoidea* F.Muell. -- Fragn. (Mueller) 8(64): 129. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpoidea* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurea* Nutt. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurea* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciuroides* Roth -- Bot. Abh. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciuroides* Roth -- Bot. Abh. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sclerophylla* Boiss. ex Bisch. -- Del. Sem. Hort. Heidelberg. (1849) 4; Diagn. Ser. I. xiii. 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sclerophylla* Boiss. ex Bisch. var. *parvigluma* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Kern. ex Nyman -- Consp. Fl. Eur. 4: 826. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 1: 98. 1845 [ante 4 Jan 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Kern. ex Nyman subsp. *lutea* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 496. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca segetum* Savi -- Fl. Pis. i. 116. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca segimonensis* Fuente, Joch.Müll. & Ortúñez -- Anales Jard. Bot. Madrid 57(1): 178, nom. nov. 1999 [19 Jul 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca septiflora* Honck. -- Verz. Gew. Teutschl. 271. 1782 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serana* Markgr.-Dann. -- Blumea 41(1): 221 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serotina* L. -- Sp. Pl., ed. 2. 1: 111. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *serpentinica* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serranoi* Phil. -- Anales Univ. Chile 94: 178. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serranoi* Phil. -- *Anales Univ. Chile* xciv. 179. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serrata* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 355. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setacea* Guss. -- *Fl. Sicul. Syn.* 1: 83. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setacea* Poir. -- *Encycl. [J. Lamarck & al.] Suppl.* 2. 638. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* Steud. -- *Berberid. Amer. Austral.* 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* var. *genuina* St.-Yves -- *Candollea* 3: 215, fig. 42. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* var. *lilloi* St.-Yves -- Candollea 3: 217. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* f. *mutica* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 524. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca shortii* Kunth ex Alph.Wood -- Class-book Bot. (ed. 1861). 794. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca shortii* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca shuka* Speg. -- Anales Mus. Nac. Buenos Aires 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca shuka* Speg. -- Anal. Mus. Buenos Aires v. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sibirica* Hack. ex Boiss. - Fl. Orient. [Boissier] 5(2): 626. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sichotensis* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 75. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sicula* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sicula* C.Presl -- Cyper. Gram. Sicul. 36. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sieberi* Tausch -- Flora 20(1): 127. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sikkimensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 97 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca silvatica* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 271, 440. 1786 [Feb 1786] ; et Hist. Pl. Dauph. 2: 105 (1787) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simensis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 433. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simlensis* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 110. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simplex* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 138. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simplex* Hornem. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simpliciuscula* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 351. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simpliciuscula* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 351. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinensis* Keng ex E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 93(1): 112 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinensis* Keng ex S.L.Lu -- Acta Phytotax. Sin. 30(6): 536 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca singularis* Bordere & Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxvii. 1892 [1891 publ. 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinomutica* Xiang Chen & S.M.Phillips -- Novon 15(1): 69. 2005 [29 Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sipylea* (Hack.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 110. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca siracusana* Jan ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *szuzevii* Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 86(2): 61. 2001 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca skrjabinii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 123. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca skvortsovii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 76(2): 119. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca smithii* Kunth -- Révis. Gramin. i. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1545. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1545, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sommieri* Litard. -- Candollea x. 108 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca soratana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1244, nom. nov. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sororia* Piper -- Contr. U.S. Natl. Herb. xvi. 198 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sororia* Piper -- Contr. U.S. Natl. Herb. 16: 197. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *soshensis* Tretjakov -- Fl. Belarusi 2: 279 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca soukupii* Stančák -- Folia Geobot. 39(1): 103 (-104, 101; fig. 2). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca souliei* St.-Yves -- Bull. Soc. Bot. France 71: 126, hybr. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Miel. -- in Hoppe, Taschenb. (1801) 184. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Geners. -- Fl. Scepus. n. 90; ex Roem. & Schult. Syst. ii. 719. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. -- Syst. Nat., ed. 12. 2: 732. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *baetica* Hack. -- Monogr. Festuc. Eur. 167. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *capillifolia* Willk. -- Suppl. Prodr. Fl. Hisp. 26. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *livida* Hack. -- Cat. Rais. Gramin. Portugal 27. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. subsp. *longiglumis* (Litard.) Kerguélen -- *Lejeunia* 75: 182. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spaniantha* Phil. -- *Anales Univ. Chile* 94: 174. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spaniantha* Phil. -- *Anales Univ. Chile* xciv. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca speciosa* Schreb. -- *Spicil. Fl. Lips.* 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Schur -- *Enum. Pl. Transsilv.* 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Jan -- *Elench. Pl. (Jan)* 2. 1831 [after Mar 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Guss. ex Hack. -- *Monogr. Festuc. Eur.* 191. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Bertol. -- Fl. Ital. [Bertoloni] 1: 612. 1834

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Jan var. *carniolica* Hack. -- Monogr. Festuc. Eur. 189. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sphagnicola* B.Keller -- Zap. Voronezh. Selsk. Inst. 11: 78. 1928 ; cf. Tsvelev in Bot. Zhurn. lvi. 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spenopus* Trin. ex C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 22. 1831 [Nov-Dec 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spica-venti* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spicata* Pursh -- Fl. Amer. Sept. (Pursh) 1: 83. 1813 [Dec 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spicata* Pursh -- Fl. Amer. Sept. (Pursh) 1: 83. 1813 [Dec 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spiciformis* Dulac -- Fl. Hautes-Pyrénées 94. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spinosa* L.f. -- Suppl. Pl. 111. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spiralifibrosa* Vetter -- Repert. Spec. Nov. Regni Veg. 38: 385. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca splendens* Pourr. -- Mem. Acad. Toul. iii. (1788) 319. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spryginii* Tzvelev -- Botanika (Minsk) 39: 124. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca squamulosa* Ovcz. & Shibkova -- Izvest. Otdel. Estestven. Nauk Akad. Nauk Tadzhik. SSR 17: 49 (1956 publ.1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stapfii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 115, nom. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca staroplaninica* Velchev -- Phytol. Balcan. 8(1): 5 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stebeckii* Renvoize -- Gram. Bolivia 121. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stebeckii* Renvoize -- Gram. Bolivia 121, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steinbachii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1243, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steinbachii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1243. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steineri* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Beck -- Fl. Nied. Oestr. i. (1890) 104 [an *F. stenantha*, Nym. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Beck -- in Wiss. Mitth. Bosn. Herzegow. ix. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Nyman -- Conspl. Fl. Eur. 4: 828. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sterilis* Jess. -- Deutschl. Gräser 171. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sterilis* Jess. -- Deutschl. Gräser 170. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steudelii* Phil. -- Anales Univ. Chile xciv. 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steudelii* Phil. -- Anales Univ. Chile 94: 177. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stipoides* Desf. -- Fl. Atlant. 1: 90. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stojanovii* (Acht.) Foggi & Petrova -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stolonifera* Miégev. -- Bull. Soc. Bot. France 10: 87. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Schleich. ex Gaudin -- Alpina iii. (1808) 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host -- Icon. Descr. Gram. Austriac. 2: 62, t. 86. 1802 (1802) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 636. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *bauzanina* Pils -- *Phyton* (Horn) 24(1): 61. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host f. *braunii* Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *carnuntina* (Tracey) Pils -- *Phyton* (Horn) 24(1): 54. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host var. *multinervis* (Stohr) Kerguélen & Plonka -- *Bull. Soc. Bot. Centre-Ouest*, n.s. 19: 20 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *saxatilis* (Schur) Foggi & Signorini -- *Willdenowia* 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *sulcata* (Hack.) Patzke ex Joch.Müll. -- *Haussknechtia* 7: 67. 1999 [5 May 1999]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *trachyphylla* (Hack.) Patzke ex Pils -- *Phyton* (Horn) 24(1): 58. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *trachyphylla* (Hack.) Patzke ex Joch.Müll. -- *Haussknechtia* 7: 67. 1999 [5 May 1999]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca strictifolia* Opiz -- *Naturalientausch* n. IX. (1825) 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuartiana* Steud. -- *Synopsis Plantarum Glumacearum* 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuartiana* Steud. -- *Syn. Pl. Glumac.* 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stubelii* Pilg. -- *Bot. Jahrb. Syst.* 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuckertii* St.-Yves -- *Candollea* iii. 304 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuckertii* St.-Yves -- *Candollea* 3: 304, fig. 95. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stygia* H.Scholz & Strid - Willdenowia 22(1–2): 85. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subalpina* Chang & Skvort. ex S.L.Lu -- Acta Phytotax. Sin. 30(6): 537 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subalpina* Chang & Skvortsov -- in Acta Soc. Harbin. Investig. Nat. Ethnogr., Bot. No. 12, 29(1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subandina* Phil. -- Anales Univ. Chile xciv. 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subandina* Phil. -- Anales Univ. Chile 94: 177. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subantarctica* Parodi -- Revista Argent. Agron. 20: 225. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subantarctica* Parodi -- Revista Argent. Agron. xx. 225 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subbiflora* Suksd. -- Werdenda i. 2 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subbiflora* Suksd. -- Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subciliata* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subcontorta* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 35. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subhirtella* (Krajina ex Domin) M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sublimis* Pilg. -- Bot. Jahrb. Syst. 25(5): 718. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sublimis* Pilg. -- Bot. Jahrb. Syst. 25(5): 718. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sublimis* f. *vivipara* St.-Yves -- Candollea 3: 255. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subnutans* Holmb. -- Bot. Not. 1930, 94, hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subracemosa* Schur -- Enum. Pl. Transsilv. 785. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subripensis* M.Toman - - Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subspicata* Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typi omnia. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subspicata* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 609 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subspicata* Lipsky var. *griffithiana* St.-Yves -- Candollea 3: 423 (-424; fig. 46). 1928 [Nov 1928]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subsudetica* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subtilis* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 173. 1832 [Aug 1832] ; Obs. Vég. Sitcha 55 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* var. *fraseriana* St.-Yves -- Candollea 3: 451. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* var. *jonesii* St.-Yves -- Candollea 2: 284. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. var. *parodiana* St.-Yves ex Parodi -- Physis (Buenos Aires) 11: 499. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. var. *sororia* St.-Yves -- Candollea 2: 285. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subuliflora* Scribn. -- Cat. Canad. Pl., Acrogens 25: 396. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* in Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Benth. -- Pl. Hartw. [Bentham] 262. 1846 [May 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Scribn. in Macoun -- Cat. Canad. Pl., Acrogens 2: 396. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Benth. var. *vivipara* Stančik -- Darwiniana 41(1-4): 144 (figs. 10g, 17d). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subverticillata* (Pers.) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 52. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subverticillata* (Pers.) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 52. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subverticillata* (Pers.) E.B.Alexeev f. *pilosifolia* (Dore) Darbysh. -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subverticillata* (Pers.) E.B.Alexeev f. *pilosifolia* (Dore) Darbysh. -- Phytologia 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sudanensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 72(9): 1264. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sudetica* Tausch ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 633. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca suksdorfii* Piper -- Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca suksdorfii* Piper ex Suksd. -- Werdenda i. 2 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Hack. -- Bot. Centralbl. 2(8): 405. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Beck -- in Wiss. Mitth. Bosn. Herzegow. ix. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Beck -- Fl. Nied. Oestr. i. (1890) 103 [an *F. sulcata*, Hack. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Hack. var. *angustiflora* Hack. -- Monogr. Festuc. Eur. 102. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcatiformis* (Markgr.-Dann.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcatifrons* Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typi oissa. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumapana* Stančák -- Darwiniana 41(1-4): 144 (-145; figs. 7-l-p, 17a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumatrana* Jansen -- Acta Bot. Neerl. ii. 373 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca summilusitana* Franco & Rocha Afonso -- Bol. Soc. Brot. sér. 2, 54: 94. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumneviczii* L.I.Sergievskaia -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 83: 9 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca superba* Parodi ex Türpe -- Darwiniana 15: 210, fig. 4, 5. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca superba* Parodi ex Türpe -- Darwiniana xv. 210 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca supina* Schur -- Enum. Pl. Transsilv. 784. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *supinoides* A.Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typiomissa. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca surculosa* Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxvi. 1892 [1891 publ. 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca swallenii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1495 (-1496), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca swallenii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1495. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 105. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Host -- Icon. Descr. Gram. Austriac. 2: 56, t. 78. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca syrtica* (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca syrtica* F.Muell. -- Fragn. (Mueller) 8(63): 120. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca taiwanensis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 537 (1992), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takasagoensis* Ohwi -- Acta Phytotax. Geobot. 2(3): 163. 1933 [1 Sep 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takedana* Ohwi -- Acta Phytotax. Geobot. 4(1): 33. 1935 [30 Jan 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takedana* Ohwi -- Acta Phytotax. Geobot. 1(1): 67, in syn. 1932 [20 Apr 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takedana* Ohwi -- Fl. Jap. [Ohwi] 114. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takedana* Ohwi subsp. *blepharogyna* (Ohwi) T.Koyama -- Grasses Japan 508. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca talamancensis* Davidse -- Novon 2(4): 324. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca talamancensis* Davidse -- Novon 2: 324, fig. 1E, F. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tancitaroensis* Gonz.-Led. & S.D.Koch -- Novon 4: 25, fig. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tancitaroensis* Gonz.-Led. & S.D.Koch -- Novon 4(1): 25. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarmensis* Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarmensis* Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarraconensis* (Litard.) Romo -- Willdenowia 16(1): 115. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tatrae* (Czakó) Degen - Magyar Bot. Lapok 3: 171. 1904

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca taurica* Kern. ex Hack. -- Monogr. Festuc. Eur. 104. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tauricola* Vetter -- Verh. Zool.-Bot. Ges. Wien 77: 41. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tauschii* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves -- Candollea 3: 240, fig. 60. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves -- Candollea iii. 240 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves subsp. *eu-tectoria* St.-Yves -- Candollea 3: 240, fig. 60. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* var. *genuina* St.-Yves -- Candollea 3: 242, Fig. 61. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* subsp. *mandoniana* St.-Yves -- Candollea 3: 242. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* var. *mutica* St.-Yves -- Candollea 3: 243. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectorum* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 46 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 117. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectorum* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 46. 1923 Pub. Inst. Hist. Geog. Uruguay as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectorum* Jess. -- Deutschl. Gräser 170. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectorum* Jess. -- Deutschl. Gräser 171. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca temulenta* (L.) J.P.Sm. & Columbus -- *Aliso* 29(1): 51. 2011 [9 Mar 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenax* hort. ex Link -- *Enum. Hort. Berol. Alt.* 1: 87. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 1(1): 419. 1797 [Jun 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Chaub. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. i. 633. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Moench -- *Suppl. Meth.* (Moench) 63. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. var. *glauca* Nutt. -- *Trans. Amer. Philos. Soc.* ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teneriffae* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teneriffae* Hack. -- Oesterr. Bot. Z. 53: 35. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenoriana* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuicula* Nyman -- Syll. Fl. Eur. 418. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuicula* Link -- Hort. Berol. [Link] 1: 146. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiculmis* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 55, pl. XII,B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiculmis* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 55. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiflora* Schrad. -- Fl. Germ. (Schrader) i. 345. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. -- Fl. Oxon. 44. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. f. *arenaria* (Junge) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without basionym page. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. f. *frisia* (Asch. & Graebn.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Nyman -- Syll. Fl. Eur. 418; Steud. Syn. Pl. Gram. 305. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Kitt. -- Taschenb. Fl. Deutschl., ed. 2 100. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca terecaulis* Renvoize -- Gram. Bolivia 324, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tertia* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Steud. -- Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teyberi* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 65: (148), hybr. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thalassica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thermarum* Phil. -- Anales Univ. Chile 21: 385. 1862 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thomasiana* J.Gay ex Mutel -- Fl. Franç. (Mutel) 4: 92. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thouinii* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thracica* (Acht.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 101. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thunbergii* Kunth -- Révis. Gramin. i. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thurberi* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thurberi* Vasey -- in Rothr. Rep. Bot. U. St. Surv. vi. 292. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tianschanica* Roshev. -- Fl. URSS ii. 526, 772 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tibetica* Miré & Quézel -- Bull. Soc. Bot. France 106: 138. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tibetica* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 118. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ticinensis* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tilingii* Regel & Tiling -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 11: 125. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca timbalii* (Hack.) Kerguélen -- Lejeunia 110: 61. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca toca* Stančák -- Darwiniana 41(1-4): 124 (126; figs. 10h-m, 17d). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* var. *hephaestophila* Nees -- Hooker's J. Bot. Kew Gard. Misc. 2: 105. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 153. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1(3): 153 (ed. qto.). 1816 [May 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *aequipaleata* Piper -- Contr. U.S. Natl. Herb. 16: 198. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *culata* Stančák -- Nordic J. Bot. 23(2): 203. 2004 [? Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *culata* Stančák & P.M.Peterson -- Contr. U.S. Natl. Herb. 56: 141. 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *eu-tolucensis* St.-Yves -- Candollea 2: 299. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth var. *genuina* St.-Yves -- Candollea 2: 300. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *perijae* Stančák -- Darwiniana 41(1-4): 146 (figs. 11a-f, 17c). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth var. *subulifolia* St.-Yves -- Candollea 2: 302, 316. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *thurberi* St.-Yves -- Candollea 2: 304. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tomanii* Korneck & T.Gregor -- *Kochia* 9: 38. 2015 [14 Aug 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tovariensis* Stančík & P.M.Peterson -- *Sida* 20(1): 24 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tovariensis* Stancik & P.M.Peterson -- *Sida* 20(1): 24 (-28; fig. 2). 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trabutii* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 14: 39, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trabutii* (St.-Yves) Romo -- *Collect. Bot. (Barcelona)* 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachylepis* Hack. -- *Rep. Bot. Exch. Club Soc. Brit. Isles* 4: 30. 1915 [May 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachylepis* Hack. -- *Rep. Bot. Soc. Exch. Club Brit. Isles* 4(1): 30. 1915 [May 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Krajina -- Acta Bot. Bohem. 9: 190, in adnot. 1930 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Hack. -- Rep. Bot. Exch. Club Soc. Brit. Isles 4: 29 (-30). 1915 [May 1915]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Krajina f. *barbulata* (Auquier) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 139. 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Krajina var. *multinervis* (Stohr) Stohr ex Auquier -- Nouv. Fl. Belg., Luxemb., N. France etc. 759. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Hack. var. *pubescens* (Hack.) Tzvelev -- Botanika (Minsk) 39: 127. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tracyi* Hitchc. in Abrams -- Ill. Fl. Pacific States 1: 220, fig. 514. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tracyi* Hitchc. -- in Abrams, Ill. Fl. Pacific States i. 220 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca transcaucasica* (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca transsilvanica* Schur -- Enum. Pl. Transsilv. 795. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichodes* Schult. -- Mant. 3 (Schultes & Schultes f.) 650. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin -- Fl. Helv. i. 288. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin subsp. *asperifolia* (St.-Yves) Al-Bermani -- Anales Jard. Bot. Madrid 50(2): 219. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin subsp. *scabrescens* (Hack. ex Trab.) P.Catalán & Stace -- Anales Jard. Bot. Madrid 50(2): 219. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichovagina* F.Z.Li -- Guihaia 30(1): 26 (-28; figs. 1-2). 2010 [Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* Sm. -- Engl. Bot. t. 1918. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* Desf. -- Fl. Atlant. 1: 87. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* J.F.Gmel. -- Syst. Nat. 2(1): 187. 1791

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trigenea* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (183), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triloba* D.Dietr. -- Syn. Pl. [D. Dietrich] i. 377. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trinervis* Hack. -- Oesterr. Bot. Z. 53: 34. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triplicifolia* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 66: (126). 1917 [15 Feb 1917] , hybr. as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tristis* Krylov & Ivanitzk. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 1: 1. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tristis* Krylov & Ivanitzk. subsp. *sajanensis* (Roshev.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticea* Kunth -- Enum. Pl. [Kunth] 1: 325, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum*

Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trollii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1245 (-1246), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trollii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1245. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tschatkalica* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 27. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tschujensis* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 1926(3): 1. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tuberculata* Benth. -- J. Linn. Soc., Bot. 19: 128, sphalm. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum secundum* Hook. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Forest Fl. Burma ii. 562. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Forest Fl. Burma ii. 562. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Prelim. Rep. For. Veg. Pegu, App. B. 94 (1875), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus guiyangensis* N.H.Xia & L.C.Chia -- J. Trop. Subtrop. Bot. 4(1): 25 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus haiti* Widjaja -- Reinwardtia 11(2): 72 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hamiltonii* Nees & Arn. ex Munro -- Trans. Linn. Soc. London 26(1): 151. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hamiltonii* Nees & Arn. ex Munro var. *undulatus* Stapleton -- Edinburgh J. Bot. 51(1): 24. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hirtellus* Ridl. -- J. Straits Branch Roy. Asiatic Soc. 73: 146. 1916 [Jul 1916] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hirtellus* Ridl. -- Fl. Malay Penins. v. 266 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hookeri* Munro -- Trans. Linn. Soc. London 26(1): 151. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus inermis* (Keng & Keng f.) T.P.Yi -- J. Bamboo Res. 12(2): 54 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jianshuiensis* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 11, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jianshuiensis* Hsueh & D.Z.Li -- et in J. Bamboo Res. 7(4): 14 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jinghongensis* P.Y.Wang, Y.X.Zhang & D.Z.Li -- Phytotaxa 272(3): 210. 2016 [31 Aug 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus khoonmengii* Sungkaew, Teerawat. & Hodk. -- Thai Forest Bull., Bot. 35: 99 (-102; fig. 1). 2007 [Sep 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latiflorus* Munro - Trans. Linn. Soc. London 26(1): 152, t. 6. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latiflorus* Munro var. *magnus* (T.H.Wen) T.H.Wen -- J. Bamboo Res. 10(1): 23 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latifolius* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 188. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus liboensis* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 37 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus liboensis* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 13, 19 (1988), without latin descr. or type;.. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longiauritus* S.H.Chen, K.F.Huang & R.S.Chen -- Pl. Sci. J. 31(6): 536. 2013 [Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longifimbriatus* Gamble -- Ann. Roy. Bot. Gard. (Calcutta) vii. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longiligulatus* N.H.Xia & V.T.Nguyen -- Nordic J. Bot. 31(5): 607. 2013 [16 Sep 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longispatus* (Kurz) Kurz -- Forest Fl. Burma ii. 561. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longispatus* (Kurz) Kurz -- Prelim. Rep. Forest Pegu app. B: 94, in clavi. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longivaginat* N.H.Xia, V.T.Nguyen & V.L.Le -- Novon 23(3): 303. 2014 [4 Nov 2014]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus luteus* Damayanto & Widjaja -- Gard. Bull. Singapore 69(1): 76. 2017 [24 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus macroculmis* (Riviere) J.Houz. -- Bambou (Mons) ii. 263, in obs., 284 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus manipureanus* H.B.Naithani & N.S.Bisht -- Indian Forester 136(2): 262 (264-265; fig. 2). 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus maximus* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro -- Trans. Linn. Soc. London 26(1): 149. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *fimbriligulatus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 4 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *pilosus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 3 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *striatus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 3 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus menglongensis* Hsueh & K.L.Wang ex N.H.Xia, R.S.Lin & Y.B.Guo -- Nordic J. Bot. 28(4): 506 (-508; fig. 1). 2010 [25 Aug 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus merrilliana* Elmer -- Leaflet Philipp. Bot. vii. 2671 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus messeri* Blatt. -- Indian Forester 1930, iv. 595. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus mianningensis* Q.Li & Xin Jiang -- J. South-West. Forest. Coll. 1984(1): 134 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus microcephalus* Pilg. -- Bot. Jahrb. Syst. 52(1-2): 175. 1914 [24 Nov 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung -- Acta Phytotax. Sin. 18(2): 215. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung var. *amoenus* (Q.H.Dai & C.F.Huang) Hsueh & D.Z.Li -- J. Bamboo Res. 8(1): 39 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung f. *amoenus* (Q.H.Dai & C.F.Huang) Ohrnb. -- Bamboos of the World Intro. 3 14 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus monadelphus* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 376. 1864 [Dec 1864] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus multiflosculus* H.N.Nguyen, N.H.Xia & V.T.Nguyen -- Blumea 57(3): 259. 2013 [7 Feb 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus multispiculatus* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 187. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus nianhei* V.T.Nguyen & V.L.Le -- Ann. Bot. Fenn. 49(5-6): 428. 2012 [30 Nov 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus nudus* Pilg. -- Repert. Spec. Nov. Regni Veg. 3: 117. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus ovatus* N.H.Xia & L.C.Chia -- Acta Phytotax. Sin. 31(1): 61 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachycladus* Hsueh, D.Z.Li & C.M.Hui -- Res. Bamb. From Nujiang 34. 1994

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachystachyus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 11, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachystachyus* Hsueh & D.Z.Li -- et in J. Bamboo Res., 8(1): 25 (1989)— 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus papuanus* Pilg. -- Bot. Jahrb. Syst. 52(1-2): 175. 1914 [24 Nov 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parishii* Munro -- Trans. Linn. Soc. London 26(1): 149. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parviflorus* Hack. -- Philipp. J. Sci., C 3: 168. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parvigemma* N.H.Xia, V.T.Nguyen & V.L.Le -- Nordic J. Bot. 29(2): 221 (-223; figs. 1-2). 2011 [20 Apr 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus patellaris* Gamble -- Ann. Roy. Bot. Gard. (Calcutta) vii. 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus peculiaris* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 32 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus peculiaris* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 12, 18 (1988), without latin descr. or type; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pendulus* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 44: 210. 1905 [Jul 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus phuthoensis* H.N.Nguyen, V.T.Nguyen & V.L.Le -- *Phytotaxa* 296(3): 275. 2017 [20 Feb 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus poilanei* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1925, xxxi. 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pulverulentus* L.C.Chia & But -- Kew Bull. 43(1): 115. 1988 [28 Mar 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pulverulentus* L.C.Chia & But var. *amoenus* (Q.H.Dai & C.F.Huang) N.H.Xia & R.S.Lin -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus ronganensis* Q.H.Dai & D.Y.Huang -- J. Bamboo Res. 14(3): 3 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus rongchengensis* T.P.Yi & C.Y.Sia -- J. Bamboo Res. 7(4): 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sahnii* H.B.Naithani & Bahadur -- Indian Forester 108(3): 212 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sapidus* Q.H.Dai & D.Y.Huang -- J. Bamboo Res. 14(3): 1 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus semiscandens* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 28 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus semiscandens* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 12, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sericeus* Munro -- Trans. Linn. Soc. London 26(1): 148. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sikkimensis* Gamble ex Oliv. -- Hooker's Icon. Pl. 18: t. 1770. 1888 [1887-1888 publ. May 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sinicus* L.C.Chia & J.L.Sun -- J. Bamboo Res. 1982(1): 10 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sinuatus* (Gamble) Holttum -- Gard. Bull. Singapore 11: 296. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus somdevae* H.B.Naithani -- Indian Forester 119(6): 504 (1993), as 'somdevai'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus stenoauritus* (W.T.Lin) N.H.Xia -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus stocksii* (Munro) M.Kumar, Remesh & Unnikr. -- Sida 21(1): 95. 2004 [20 Aug 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus strictus* Nees -- Linnaea 9: 476. 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus suberosus* (W.T.Lin & Z.M.Wu) N.H.Xia -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus taybacensis* N.H.Xia, V.T.Nguyen & V.L.Le -- Blumea 57(3): 259. 2013 [7 Feb 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus textilis* N.H.Xia, L.C.Chia & C.Y.Xia -- Acta Phytotax. Sin. 31(1): 63 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tibeticus* Hsueh & T.P.Yi -- J. Bamboo Res. 2(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tomentosus* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 34 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tomentosus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 12, 18 (1989), without latin descr. or type;. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus triramus* (W.T.Lin & Z.M.Wu) N.H.Xia -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tsiangii* (McClure) L.C.Chia & H.L.Fung -- Acta Phytotax. Sin. 18(2): 216. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tsiangii* (McClure) L.C.Chia & H.L.Fung f. striatus (T.P.Yi & H.R.Qi) T.P.Yi & H.R.Qi -- J. Bamboo Res. 10(1): 34 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tulda* Voigt -- Hort. Suburb. Calcutt. 718. 1845 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus velutinus* N.H.Xia, V.T.Nguyen & V.D.Vu -- *Candollea* 67(2): 256. 2012 [Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus wabo* E.G.Camus -- *Les Bambusees* 154 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus xishuangbannaensis* D.Z.Li & H.Q.Yang -- *Ann. Bot. Fenn.* 46(6): 574 (-576; fig. 1). 2009 [18 Dec 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yingjiangensis* D.Z.Li & H.Q.Yang -- *Ann. Bot. Fenn.* 52(3-4): 262. 2015 [4 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yunnanicus* Hsueh & D.Z.Li -- et in *J. Bamboo Res.* 7(4): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yunnanicus* Hsueh & D.Z.Li -- *J. Bamboo Res.* 7(3): 11, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrochloa* C.E.Parkinson -- Indian Forester 1933, lix. 707. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrochloa distans* C.E.Parkinson -- Indian Forester 1933, lix. 707. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deplachne Boiss.* -- Fl. Orient. [Boissier] 5(2): 561. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- Ess. Agrostogr. 91. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- Ess. Agrostogr. 91. t. 8. f. 3 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* sect. *Aristavena* (F.Albers & Butzin) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* sect. *Corynephoroides* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* subgen. *Deschampsia* P.Beauv. -- Willdenowia 5 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *aciphylla* Speg. -- Anales Mus. Nac. Buenos Aires 5: 89. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *aciphylla* var. *pumila* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 200. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *aenea* Trin. ex Ledeb. -- Fl. Ross. (Ledeb.) 4(13): 421. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *agrostoides* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *airiformis* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1158. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia airiformis* (Steud.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 735. 1893 [14 Dec 1893]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia airiformis* (Steud.) Parodi -- Darwiniana viii. 469 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alba* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 688. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aleutica* Tatew. & Ohwi -- J. Fac. Agric. Hokkaido Imp. Univ. 36: 95 (95-97, fig. 4). 1934 Contrib. Fl. Aleutian Islands as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aleutica* Tatew. & Ohwi -- J. Fac. Agric., Sapporo xxxvi. 95 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpicola* Rydb. -- Bull. Torrey Bot. Club 1905, 601. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpicola* Rydb. -- Bull. Torrey Bot. Club 32: 601. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpigena* Schur -- Oesterr. Bot. Z. 9: 326. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpina* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 686. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpina* (L.) Roem. & Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia altaica* (Schischkin) O.D.Nikif. -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 88 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ambigua* P.Beauv. - Ess. Agrostogr. 91. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia amurensis* Prob. -- Novosti Sist. Vyssh. Rast. 46: 32, t. 3. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia anadyrensis* V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 68. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andicola* (Louis-Marie) Valencia -- Revista Argent. Agron. 8: 129. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andicola* (Louis-Marie) Valencia -- Revista Argent. Agron. viii. 129 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andina* Phil. -- Anales Univ. Chile (1873) 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andraei* Schur -- Enum. Pl. Transsilv. 753. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia angusta* Stapf & C.E.Hubb. -- J. Bot. 66: 40. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* É.Desv. - Fl. Chil. [Gay] 6: 338. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* Hook.f. -- in Phil. Trans. clxviii. 13. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* f. *breviaristata* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 221. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aralensis* Regel -- Bull. Soc. Imp. Naturalistes Moscou xli. II. 300. 1868 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* (Spreng.) Merr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. -- *Rhodora* iv. 143. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. -- *Rhodora* 4: 143. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Podp. -- *Práce Morav. Přír. Společn.* 2(10): 561 [1926]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. var. *pumila* Gelting -- Meddel. Grønland 101, nr. 2: 188. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia argentea* Lowe -- Trans. Cambridge Philos. Soc. 4(1): reimpr. 7. 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arundinacea* Spreng. -- Nov. Prov. 16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele -- Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *latifolia* Scribn. in Macoun -- Cat. Canad. Pl., Endogens 2: 209. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *latifolia* (Hook.) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *minor* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele subsp. *paramushirensis* (Kudô) T.Koyama -- Grasses Japan 499. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *paramushirensis* Kudô -- J. Fac. Agric. Hokkaido Imp. Univ. 11, pt. 2: 71. 1922 Fl. Island Paramushir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *payettii* Lepage -- Naturaliste Canad. 103: 389 (-390). 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele var. *payettii* Lepage -- Naturaliste Canad. 103(4): 389. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *typica* B.Boivin -- Naturaliste Canad. 75: 83. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aurea* (Munro ex Wedd.) Saarela -- PhytoKeys 87: 87. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia australis* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 520. 1888

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia australis* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 220. 1854 [1855 publ. 12-13 Apr 1854] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia austrobohemica* Deyl -- Folia Geobot. Phytotax. 19(1): 101. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia baetica* Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 66. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia baicalensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 861. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia barkalovii* Prob. & Tzvelev -- Novosti Sist. Vyssh. Rast. 46: 45, t. 1. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén - Kungl. Svenska Vetenskapsakad. Handl. Ser. III, v. No. 1, 107 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén - Kungl. Svenska Vetenskapsakad. Handl. 5(1): 107, fig. 9, tab. 4, fig. a. 1927 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén var. *atkensis* Hultén -- Fl. Aleutian Isl. 81. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén var. *kurilensis* Kawano -- Canad. J. Bot. 41(5): 739. 1963

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 220. 1893 [29 Sep 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 220. 1893 [29 Sep 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen var. *parvispicula* Parodi -- Darwiniana 8: 466. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia biebersteiniana* Roem. & Schult. -- Mant. 2 (Schultes) 380. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia bolanderi* (Thurb. ex A.Gray) Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia borealis* (Trautv.) Roshev. -- Fl. URSS ii. 246, 750 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia borealis* (Trautv.) Roshev. -- in Tolmatch. Fl. Tsentr. Taimyra (Trud. Polyar. Komiss. viii,) 93 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia bottnica* Trin. -- Fund. Agrost. (Trinius) 158. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Nash - - Mem. New York Bot. Gard. 1: 37. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Phil. - - Anales Univ. Chile xciv. 23. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Phil. -
- Anales Univ. Chile 94: 23. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brasiliensis* (Louis-
Marie) Valencia -- Revista Argent. Agron. 8: 128. 1941 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brasiliensis* (Louis-
Marie) Valencia -- Revista Argent. Agron. viii. 128 (1941). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevistarata* Rouy -
- Fl. France [Rouy & Foucaud] 14: 113. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Brown
as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on
its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. --
Chlor. Melvill. 33 (-34). 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. as
key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. var. major Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 242. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. var. *pumila* Ledeb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia caespitosa* subsp. *gaudinii* K.Richt. -- Pl. Eur. 56. 1890

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia calycina* J.Presl -- Reliq. Haenk. 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XVIII, fig. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. -- Ess. Agrostogr. 91, 160, t. 18. f. 3 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. -- Ess. Agrostogr. 160 (91, 149; pl. 18, fig. 3). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *abbei* B.Boivin -- Naturaliste Canad. 94: 523. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *alpicola* (Rydb.) Á.Löve, D.Löve & B.M.Kapoor -- Arctic Alpine Res. 3(2): 143. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *alpicola* (Chrtek & Jirasek) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *alpicola* (Rydb.) Á.Löve, D.Löve & B.M.Kapoor -- Arctic Alpine Res. 3: 143. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *alpina* (L.) Tzvelev -- in Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 141 (Aug. 1974); et in Fl. Evropeiskoi Chasti SSSR, 1: 209 (Sept. 1974). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *alpina* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 368. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *alpina* (L.) Tzvelev -- Fl. Reg. Boreali-Orient. Territ. Eur. URSS 1: 141. 1974 [Aug 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *anadyrensis* (V.Vassil.) Á.Löve & D.Löve -- Bot. Not. 128(4): 503. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *atlantis* Maire -- Bull. Soc. Hist. Nat. Afrique N. 33(4): 92. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *austrobohemica* (Deyl) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. ed. 3, 1(3: Lief. 4): 308 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *beringensis* (Hultén) W.E.Lawr. -- Amer. J. Bot. 32: 302. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *bottnica* (Wahlenb.) G.C.S.Clark -- Bot. J. Linn. Soc. 76(4): 363. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *bottnica* (Wahl.) Tzvelev -- Zlaki SSSR 281. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *brevifolia* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *brevifolia* (M.Bieb.) Beal as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *brevifolia* (R.Br.) Tzvelev -- Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 141. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *compacta* (Waisb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *confinis* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *confinis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *congesta* (Font Quer) Ehr.Bayer & G.López -- *Anales Jard. Bot. Madrid* 52(1): 64. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *crassifolia* (Font Quer & Maire) Maire -- *Bull. Soc. Hist. Nat. Afrique N.* 33(4): 92. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *exaristata* Z.L.Wu -- *Acta Biol. Plateau Sin.* 2: 15 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *gredensis* Vivant -- *Bull. Soc. Bot. France* 125(5-6): 318. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* var. *hispanica* (Vivant) Cebolla, López Rodr. & Rivas Ponce -- *Fontqueria* 49: 23 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *hispanica* Vivant -- *Bull. Soc. Bot. France* 125(5-6): 318. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. holciformis (J.Presl) W.E.Lawr. -- Amer. J. Bot. 32: 302. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. intercotidalis B.Boivin -- Canad. Field-Naturalist 65: 17. 1951 as cespitosa as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. ivanovae (Tzvelev) S.M.Phillips & Z.L.Wu -- Fl. China 22: 333 (-334). 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. koelerioides (Regel) Tzvelev -- Zlaki SSSR 285. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. komarovii (V.Vassil.) Tzvelev -- Zlaki SSSR 283. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. monstr. kuntzei Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *levis* (Takeda) Nosaka -- J. Fac. Sci. Hokkaido Univ., Bot. 9(2): 247. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *longiflora* Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *mackenzieana* (Raup) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *macrothyrsa* (Tatew. & Ohwi) Tzvelev -- Zlaki SSSR 282. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *macrothyrsa* (Tatew. & Ohwi) T.Koyama -- Grasses Japan 499. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *maritima* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *mezensis* (Senjan.-Korcz. & Korcz.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 210. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *minor* Kom. -- Fl. URSS 1: 152. 1927

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *montana* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *montana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *obensis* (Roshev.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 210. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *orientalis* Hultén -- Kungl. Svenska Vetenskapsakad. Handl. 5(1): 109. 1927

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *paludosa* (Schübl. & G.Martens) G.C.S.Clarke -- Bot. J. Linn. Soc. 76(4): 363. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *pamirica* (Roshev.) Tzvelev -- Zlaki SSSR 285. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *paramushirensis* (Honda) Tzvelev -- Zlaki SSSR 283. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *parviflora* (Thuill.) K.Richt. -- Pl. Eur. 1: 56. 1890

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pulchra* (Nees & Meyen) Nicora as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pulchra* (Nees & Mey.) Nicora -- Darwiniana 18(1-2): 101. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pungens* (Rydb.) B.Boivin -- Naturaliste Canad. 75: 84. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *pyrenaica* Romo -- Folia Bot. Misc. 5: 25 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. reptans (Borbás) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. rhenana (Gremli) Kerguelén -- Lejeunia 110: 56. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. scardica F.K.Mey. -- Haussknechtia Beih., 15: 29 (fig. 3). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. septentrionalis Chiapella -- Novon 24(4): 345. 2016 [24 May 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. sikkimensis Noltie -- Edinburgh J. Bot. 56(3): 382. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. strictior Kurtz -- Bot. Jahrb. Syst. 19(4): 421. 1894 [28 Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. submutica (Trautv.) Tzvelev -- Zlaki SSSR 282. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. subtriflora (Lag.) Ehr.Bayer & G.López -- *Anales Jard. Bot. Madrid* 52(1): 56. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. sukatschewii (Popl.) Chiapella & Prob. -- *Bot. J. Linn. Soc.* 142(2): 224. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. tenera (Peterm.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. turczaninowii (Litv.) Tzvelev -- *Zluki SSSR* 281. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. variegata (Opiz) Beetle -- *Phytologia* 38(3): 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. variegata Opiz -- *Seznam* 37. 1852 nomen as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. variegata Opiz as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *variegata* (Opiz) Beetle -- *Phytologia* 38: 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *wilhelmsii* (Steud.) Tzvelev -- *Zlaki SSSR* 284. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chapmanii* Petrie -- *Trans. & Proc. New Zealand Inst.* xxiii. 1890 (1891) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chinensis* Y.Yabe -- *Bot. Mag. (Tokyo)* 29: 238. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia christophersenii* C.E.Hubb. -- *Bull. Brit. Mus. (Nat. Hist.), Bot.* 8(4): 388. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chrysantha* (J.Presl) Saarela -- *PhytoKeys* 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chrysantha* (J.Presl) Saarela var. *phalaroides* (Wedd.) Saarela -- *PhytoKeys* 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ciliata* Rydb. -- Fl. Rocky Mts. 60, 1060. 1917 [31 Dec 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ciliata* Rydb. -- Fl. Rocky Mts. 60. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia conferta* (Pilg.) Valencia -- Revista Argent. Agron. 8: 127. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia conferta* (Pilg.) Valencia -- Revista Argent. Agron. viii. 127 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia confinis* Rydb. -- Bull. Torrey Bot. Club 36: 533. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia confinis* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 533. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia congestiformis* W.E.Booth -- Rhodora xlv. 414 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia congestiformis* W.E.Booth -- *Rhodora* 45: 414. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia convoluta* Rouy -- Fl. France [Rouy & Foucaud] 14: 112. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cordillerarum* Hauman -- An. Soc. Cient. Argent. lxxxvi. 231. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cordillerarum* Hauman -- Anales Soc. Ci. Argent. 86: 231, fig. 4. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia crassifolia* Font Quer & Maire -- Emberger & Maire in Bull. Soc. Sc. Nat. Maroc xi. Nos. 4-6, 112 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia crassifolia* Font Quer & Maire -- Emberger & Maire, Pl. Marocc. Nov. (Arch. Sc. Maroc) Fasc. III. 8 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia curtifolia* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 30: 7. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia curtifolia* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia danthonioides* Munro -- in Benth. Pl. Hartw. 342. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia danthonioides* var. *gracilis* Munz -- Man. S. Calif. Bot. [Munz] 45. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia desvauxii* Pilg. -- Bot. Jahrb. Syst. 74(4): 557. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia desvauxii* Pilg. -- Bot. Jahrb. Syst. 74(4): 557. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia discolor* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 686. 1817 [Nov 1817] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia domingensis* Hitchc. & Ekman -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 67 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia domingensis* Hitchc. & Ekman -- Man. Grasses W. Ind. 67, fig. 37. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia doniana* Gray -- Nat. Arr. Brit. Pl. ii. 137. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegans* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 253. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* (Steud.) Parodi -- Darwiniana viii. 452 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* (Steud.) Parodi -- Darwiniana 8: 452. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* var. *patula* (Phil.) Parodi -- Darwiniana 8: 454. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* Munro -- in Benth. Pl. Hartw. 342. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* (Hook.) Munro in Benth. -- Pl. Hartw. [Benth] 342. 1857 [Feb 1857] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *ciliata* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *ciliata* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 371. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *tenuis* Vasey in Jeps. -- Fl. Calif. [Jepson] 51. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *typica* B.Boivin -- *Naturaliste Canad.* 75: 83. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela -- *PhytoKeys* 87: 89. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela var. *fulva* (Griseb.) Saarela -- *PhytoKeys* 87: 89. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela var. *inclusa* (Rúgolo) Saarela -- *PhytoKeys* 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. - *Bulletin Scientifique publi? par L'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg* 1 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. -- *Bull. Sc. Acad. Petersb. i.* (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. var. *afromontana* C.E.Hubb. -- *Fl. Trop. Afr.* [Oliver et al.] 10(1): 93. 1937

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *alpina* (Schur) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *argentea* (Fousny & Callard) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. subsp. *iberica* Rivas Mart. -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 113. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. var. *ligulata* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 248. 1894 [Dec 1894]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *parviflora* (Tinant) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. var. *stricta* Willk. & Lange -- Prodr. Fl. Hispan. 1: 66. 1861

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *violacea* (Peterm.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *viridiflora* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* f. *viridistriata* Beetle -- *Phytologia* 38: 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *viridistriata* Beetle -- *Phytologia* 38(3): 174, without type. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia foliosa* Hack. -- Cat. Rais. Gramin. Portugal 33. 1880 [May-Jun 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia foliosa* Hack. var. *maderensis* Hack. & Bornm. -- *Bot. Jahrb. Syst.* 33: 401. 1903

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia fuegina* Phil. -- *Anales Univ. Chile* 94: 23. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia fuegina* Phil. -- *Anales Univ. Chile* xciv. 23. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gaudinii* (K.Richt.) Landolt -- *Fl. Indicativa* 268. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* (Desv.) Parodi -- Darwiniana viii. 467 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* Hartm. -- Handb. Skand. Fl. 448. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* (É.Desv. ex Gay) Parodi -- Darwiniana 8: 467. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glomerata* G.Don ex Loudon -- Hort. Brit. [Loudon] 28. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracilis* Vasey -- Bot. Gaz. 10: 224. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracilis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracillima* Kirk -- J. Bot. 29: 237. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia grandiflora* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 220. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia grandis* Besser ex Ledeb. -- Fl. Ross. (Ledeb.) 4(13): 422. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gredensis* (Gand.) Castrov. -- Anales Jard. Bot. Madrid 39(1): 210. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gulariantzii* Prob. & Tzvelev -- Novosti Sist. Vyssh. Rast. 46: 46, t. 2. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hackelii* (Lillo ex Stuck.) Saarela -- PhytoKeys 87: 87. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hawaiiensis* (Skottsb.) St.John -- Bull. Torrey Bot. Club lxxii. 23. 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia henrardii* Kloos -- Blumea, Suppl. 3: 24. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo -- Collect. Bot. (Barcelona) 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo var. *burebana* Cervi & Romo -- Collect. Bot. (Barcelona) 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo subsp. *gallaecica* Cervi & Romo -- Collect. Bot. (Barcelona) 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo subsp. *gredensis* (Vivant) Rivas Mart., Fern.Gonz. & Sánchez Mata -- Opusc. Bot. Pharm. Complutensis 2: 108 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo var. *iberica* Cervi & Romo -- Collect. Bot. (Barcelona) 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo f. *neilensis* Cervi & Romo -- Collect. Bot. (Barcelona) 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia holciformis* J.Presl - Reliq. Haenk. 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia holciformis* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeri* Kirk -- J. Bot. 29: 238. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeriana* Scribn. - Bot. Gaz. 11: 97. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeriana* Scribn. - Bot. Gaz. 11: 97, in obs. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hultenii* Prob., Tzvelev & Chiapella -- Botanica Pacifica 4(1): 1. 2015 [18 May 2015] [published]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia × hybridogena* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 860 (-861). 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia involucrata* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ivanovae* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 49. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juergensii* (Hack.) Valencia -- Revista Argent. Agron. viii. 125 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juergensii* (Hack.) Valencia -- Revista Argent. Agron. 8: 125. 1941 as Jurgensii as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juncea* P.Beauv. -- Ess. Agrostogr. 91. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kaschinae* Stepanov -- Fl. N.E. W. Sayan 128 ([142]; fig. 16). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kawakamii* Honda - - Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 140 (1930). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kingii* (Hook.f.) Desv. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kingii* É.Desv. -- Fl. Chil. [Gay] 6: 335. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia klossii* Ridl. & Pilg. -- Bot. Jahrb. Syst. 69(2): 254, descr. ampl. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia klossii* Ridl. -- Bull. Misc. Inform. Kew 1913(7): 268. [24 Sep 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia koelerioides* (Peyr.) Benth. -- J. Linn. Soc., Bot. 19(114): 96. 1881 [30 Sep 1881] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia koelerioides* Regel - - Bull. Soc. Imp. Naturalistes Moscou 41(4): 299 (-300). 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia komarovii* V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 214. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kurilensis* (Kawano) Tzvelev & Prob. -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laevigata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laevis* Schult. -- Mant. 2 (Schultes) 380. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia lasiantha* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia lasiantha* Phil. -- Linnaea 33: 290. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* (Hook.) Scribn. -- Dept. Agric. Special Rep. 63: 29. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 413. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Vasey -- Cat. Gram. U. St. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laxa* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia leskovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 860. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia liebmanniana* Hitchc. -- Contr. U.S. Natl. Herb. 17: 323. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia liebmanniana* Hirschcock -- Contr. U.S. Natl. Herb. xvii. 323 (1913). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ligulata* (Stapf) Henrard -- *Blumea* i. 309 (1935), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. -- *Cat. Pl. Vasc. Genève*. ed. 2, 236. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *beringensis* (Hultén) P.C.Kuo & Z.L.Wu -- *Fl. Xizang*. 5: 194 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *ivanovae* (Tzvelev) P.C.Kuo & Z.L.Wu -- *Fl. Xizang*. 5: 194 (Sept. 1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *ivanovae* (Tzvelev) P.C.Kuo & Z.L.Wu -- et in *Fl. Reipubl. Popul. Sin.* 9(3): 151 (Oct. 1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looseriana* Parodi -- *Darwiniana* 8: 460, fig. 17 & 18. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looserriana* Parodi -- Darwiniana viii. 460 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looserriana* var. *triandra* Parodi -- Darwiniana 8: 464. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mackenziana* Raup -- J. Arnold Arbor. 1936, xvii. 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mackenziana* Raup -- J. Arnold Arbor. 17: 205, pl. 190. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia macloviana* Gand. - Bull. Soc. Bot. France 60: 28. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia macloviana* Gand. - Bull. Soc. Bot. France 60: 28. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia maderensis* (Hack. & Bornm.) Buschm. -- Phytom (Horn) 2: 276. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mairei* Sennen -- Cat. Fl. Rif Orient. 128, nomen. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mairei* Sennen -- Diagn. Nouv. 168. 1936 [Jul 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia martini* Phil. -- Anales Univ. Chile xciv. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia martini* Phil. -- Anales Univ. Chile 94: 24. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mathewsii* Ball -- J. Linn. Soc., Bot. 22: 60. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mathewsii* Ball -- J. Linn. Soc., Bot. 22: 60. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. f. *elegans* (Sennen) Cervi & Romo -- Collect. Bot. (Barcelona) 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. subsp. *hispanica* (Vivant) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. var. *iberica* (Cervi & Romo) O.Bolòs & Vigo -- Fl. Països Catalans 4: 486 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. var. *masclansii* (Cervi & Romo) O.Bolòs & Vigo -- Fl. Països Catalans 4: 485 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. subsp. *masclansii* Cervi & Romo -- Collect. Bot. (Barcelona) 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mejlandii* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 389. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mendocina* Parodi - Darwiniana 8: 447, fig. 10 & 11. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mendocina* Parodi - Darwiniana viii. 447 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Swallen - Bol. Soc. Bot. México no. 23: 28, fig. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Swallen - Bol. Soc. Bot. México No. 23, 28 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* T.Durand & B.D.Jacks. -- Index Kew. Suppl. 1: 127. 1902 Clearly a clerical error for *Danthonia mexicana* Scribn as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 300. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mezensis* Senjan.- Korcz. & Korcz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 31. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia micrantha* Phil. -- Anales Univ. Chile 94: 24. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia micrantha* Phil. -- Anales Univ. Chile xciv. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mildbraedii* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 769. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia minor* Clayton -- Kew Bull. 40(4): 727. 1985 [21 Oct 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia monandra* Parodi -- Revista Argent. Agron. xx. 12 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia monandra* Parodi -- Revista Argent. Agron. 20: 12. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Schur as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* G.Don ex Loudon -- Hort. Brit. [Loudon] 28. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Parl. -- Fl. Ital. (Parlatore) 1(2): 241. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Rouy -- Fl. France [Rouy & Foucaud] 14: 115. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Schur -- Enum. Pl. Transsilv. 753. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia multiflora* P.C.Kuo & Z.L.Wu -- Acta Biol. Plateau Sin. 2: 13 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia × neumaniana* (Dörfl.) Hylander -- Nord. Karlvaxtbl. i. 300 (1953); Hylander in Bot. Notiser, 1953, 356 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia nitida* J.Presl -- Reliq. Haenk. 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia novae-zelandiae* Petrie -- Trans. & Proc. New Zealand Inst. xxiii. 1890 (1891) 402. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia nubigena* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 521. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia obensis* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 771 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia orientalis* (Hultén) B.S.Sun -- Fl. Yunnan. 9: 341. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ovata* (J.Presl) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ovata* (J.Presl) Saarela var. *nivalis* (Wedd.) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Ohwi -- J. Fac. Agric., Sapporo xxxvi. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Kobayasi -- J. Fac. Agric. Hokkaido Imp. Univ. 36: 97, fig. 5. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Ohwi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pallens* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 520. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paludosa* K.Richt. -- Pl. Europ. i. (1889) 56 (Aira Wibeliana, Sond.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paludosa* H.Karst. -- Deut. Fl. (Karsten) 381. 1881 [May 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pamirica* Roshev. -- Fl. URSS ii. 252, 750 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paramushirensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 140 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parodiana* Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parviflora* P.Beauv. -- Ess. Agrostogr. 91, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parvula* É.Desv. -- Fl. Chil. [Gay] 6: 339. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia patula* (Phil.) Pilg. ex Skottsb. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 175. 1916 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia penicillata* Kirk -- Trans. & Proc. New Zealand Inst. xxvii. 1894 (1895) 354. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia philippii* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 961. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia podophora* (Pilg.) Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pringlei* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 306. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pringlei* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia 1891: 300, pl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchella* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchra* [Nees,] -- in Meyen, Reise i. 311, 312, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchra* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 24. 1841; 156. 1843. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* (Steven) Woronow ex Grossh. -- Fl. Kavkaza [Grossheim] 1: 84. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* Ostenf. -- Meddel. Grønland 64: 169, pl. 1. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* Ostenf. -- Meddel. Grønland lxiv. 169 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pungens* Rydb. -- Bull. Torrey Bot. Club 39: 103. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pungens* Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pusilla* Petrie -- Trans. & Proc. New Zealand Inst. xxiii. 1896 (1891) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia refracta* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia refracta* Roem. & Schult. subsp. *gredensis* (Vivant) Cervi & Romo -- Collect. Bot. (Barcelona) 12: 87. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia reuteri* Pilg. -- Bot. Jahrb. Syst. 74(4): 555. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia rhenana* Greml. -- Excursionsfl. Schweiz, Ed. 6. 451. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia robusta* C.E.Hubb. - Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 391. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ruwensorensis* Chiov. -- Ann. Bot. (Rome) 6: 148. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia setacea* Hack. -- Cat. Rais. Gramin. Portugal 33. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia setacea* K.Richt. -- Pl. Europ. i. (1889) 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sichotensis* Prob., Tzvelev & Chiappella -- Botanica Pacifica 4(1): 2. 2015 [18 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia straminea* Hitchc. -- Contr. U.S. Natl. Herb. 17: 323. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia straminea* Hitchc. -- Contr. U.S. Natl. Herb. xvii 323 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia stricta* Hack. -- Cat. Rais. Gramin. Portugal 18. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia submutica* (Trautv.) O.D.Nikif. -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 90 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia subtriflora* Parl. -- Fl. Palerm. i. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. -- Fl. URSS 2: 246. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *borealis* (Trautv.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *minor* (Kom.) Tzvelev -- Arktichesk. Fl. SSSR 2: 85. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *orientalis* (Hultén) Tzvelev -- Arktichesk. Fl. SSSR 2: 84. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *submutica* (Trautv.) Tzvelev -- Arktichesk. Fl. SSSR 2: 84. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia susumanica* Prob. & Chiapella -- *Botanica Pacifica* 4(1): 2. 2015 [18 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia takedana* Honda -- *Bot. Mag. (Tokyo)* 41: 385. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Phil. -- *Anales Univ. Chile* xciv. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Phil. -- *Anales Univ. Chile* 94: 25. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Petrie -- *Trans. & Proc. New Zealand Inst.* xxiii. 1890 (1891) 402. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia thuillieri* Gren. & Godr. -- *Fl. France [Grenier]* 3: 508. 1856 [Sep 1856] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia turczaninowii* Litv. -- *Sched. Herb. Fl. Ross.* viii. 158 (1922), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tzvelevii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 255. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tzvelevii* Prob. var. *vivipara* Prob. -- Fl. Ross. Dal'nego Vostoka 444 (391). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia uliginosa* Scheele -- Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia venustula* Parodi -- Darwiniana viii. 450 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia venustula* Parodi -- Darwiniana 8: 450, fig. 12. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia versicolor* Arv.-Touv. -- Essai Pl. Dauphiné 68. 1872 [Jan 1872] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vestita* Hauman & Parodi -- Physis (Buenos Aires) 9: 337. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vestita* Hauman & Parodi -- Physis (Buenos Aires) ix. 337 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vodopjanoviae* O.D.Nikif. -- Bot. Zhurn. (Moscow & Leningrad) 72(12): 1666. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wacei* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 392. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wahlenbergiana* Scheele -- Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wibeliana* Parl. -- Fl. Palerm. i. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wiebeliana* Schur -- Oesterr. Bot. Z. 9: 326. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wilhelmsii* (Steud.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 860. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- *Commentationes Botanicae* 1822 as 'DEMAZERIA'). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- *Commentat. Bot. (Dumort.)* 26. 1822 [Nov-early Dec 1822] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- *Commentat. Bot. (Dumort.)* 26. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* (Nees) T.Durand & Schinz -- *Conspectus Florae Africae* 5 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* T.Durand & Schinz -- *Consp. Fl. Afr. [T.A. Durand & H. Schinz]* 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* T.Durand & Schinz -- *Consp. Fl. Afr. [T.A. Durand & H. Schinz]* 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria alternans* T.Durand & Schinz -- *Consp. Fl. Afr. [T.A. Durand & H. Schinz]* 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria alternans* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria balearica* Willk. -- Oesterr. Bot. Z. 40: 184. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria capensis* (Trin.) E.Phillips -- S. Afr. Grasses (S. Afr. Agric. Ser., vi.) t. 101 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria castellana* Willk. -- Willk. & Lange, Prod. Fl. Hisp. i. 112. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria composita* Hack. -- Bull. Herb. Boissier vii. 27. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria compressa* Ovcz. & Schibk. -- in Fl. Tadjikist. i. 504 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria loliacea* Nyman -- Syll. Fl. Eur. 426. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria lorentii* H.Scholz -- Bot. Jahrb. Syst. 94(4): 559. 1974 [30 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 177. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Druce -- Scott. Bot. Rev. 1: 156. 1912

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Druce subsp. *pauciflora* (Merino) Silva Pando -- Sobre Fl. Veg. Galicia 117. 1989

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria oblitera* Hemsl. -- Rep. Voy. Challenger, Bot. i. II. 90. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria oblitera* Hemsl. -- Rep. Voy. Challenger, Bot. i. II. 90. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria pauciflora* Merino -- Fl. Galic. iii. 403 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria philistaea* (Boiss.) H.Scholz -- Willdenowia 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria philistaea* (Boiss.) H.Scholz subsp. *rohlfiana* (Coss.) H.Scholz -- Willdenowia 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria pignattii* Brullo & Pavone -- Willdenowia 15(1): 100. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* (L.) Tutin -- Clapham, Tutin & E. F. Warb. Fl. Brit. Isles 1434 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* subsp. *hemipoa* (Delile ex Sprengel) Stace -- Bot. J. Linn. Soc. 76(4): 352. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* var. *major* (C.Presl) Stace -- Bot. J. Linn. Soc. 76(4): 352. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* var. *spicata* (Trab.) O.Bolòs & Vigo -- in J. Ros et al., Sist. Nat. Illes Medes 155 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria sicula* Dumort. -- Commentat. Bot. (Dumort.) 27. 1822 [late Nov-early Dec 1822] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria triticea* Presl ex Willk. -- Oesterr. Bot. Z. 40: 135. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria tuberculosa* Batt. & Trab. -- Fl. Alger. (1884) 100. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniolae* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniolae* (L.f.) Chase - - Contr. U.S. Natl. Herb. 24: 177. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniola* Chase -- Contr. U.S. Natl. Herb. xxiv. 177 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria unioloides* Defflers -- Voyage Yemen 220. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria woronovii* (Hack.) Ovcz. -- in Fl. Tadzhikist. i. 194 (1957), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya Stapf* -- Fl. Cap. (Harvey) 7(4): 632. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya bipinnata* (L.) Stapf -- Fl. Cap. (Harvey) 7(4): 632. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya cynosuroides* Stapf ex R.E.Massey -- Ptbl. Dept. Agric. & For., Bot. Ser., No. 1 (Sudan Grasses) 43 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya pingalaiae* Raole & R.J.Desai -- Nordic J. Bot. 26(3-4): 196 (-198; fig. 1). 2008 [22 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Despretzia Kunth* -- Révis. Gramin. ii. 485. t. 157 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Despretzia mexicana Kunth* -- Révis. Gramin. 2: 485. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Despretzia mexicana Kunth* -- Révis. Gramin. ii. 485. t. 157. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Despretzia mexicana Benth.* -- Pl. Hartw. [Benth] 82. 1841 [Apr 1841] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Devauxia Beauv. ex Kunth* -- Enum. Pl. [Kunth] 1: 367, in syn. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Devauxia fluitans Beauv. ex Kunth* -- Enum. Pl. [Kunth] 1: 367. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia Clarion ex P.Beauv.* -- Ess. Agrostogr. 43. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* Clar. -- in Beauv. Agrost. 43. t. 9. f. 9. 10 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. IX, figs IX, X. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Chamaecalamus* (Pilg.) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 98 (1995), without exact basionym page:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Pungentes* Rúgolo -- Parodiana 4(1): 100 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Stylagrostis* (Mez) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 56 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Viridiflavescens* Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 90 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia abietina* Fuss -- Fl. Transs. 714. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia abnormis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia accedens* Vickery -- Contr. New South Wales Natl. Herb. 1: 61. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia accedens* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acuminata* Vickery -- Contr. New South Wales Natl. Herb. 1: 73. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acuminata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acutiflora* P.Beauv. -- Ess. Agrostogr. 44. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aemula* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aemula* (R.Br.) Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequata* (Nees) Benth. - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequata* Benth. -- Fl. Austral. 7: 578. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequivalvis* Benth. -- J. Linn. Soc., Bot. 19: 91. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia affinis* M.Gray -- Contributions from the Herbarium Australiense 26 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia affinis* M.Gray -- Contr. Herb. Austral. 26: 9. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia agrostidea* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia airoides* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 422. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alaica* (Litv.) Y.H.Wu - in Y.H. Wu & Q.J. Wang, Grasses of Karakorum & Kunlun Mts. 112 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *breviaristata* Rúgolo -- *Darwiniana* 44(1): 146 (-147; fig. 4C-D). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *tricholema* Rúgolo -- *Bol. Soc. Argent. Bot.* 30: 111. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *tricholema* (Roseng., B.R.Arrill. & Izag.) Rúgolo -- *Bol. Soc. Argent. Bot.* 30(1-2): 111 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aleutica* Munro ex Hook.f. -- *Trans. Linn. Soc. London* 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ameghinoi* Speg. -- *Anal. Mus. Buenos Aires* vii. 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ameghinoi* Speg. -- *Anales Mus. Nac. Buenos Aires* 7: 190. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia americana* Lunell -- *Amer. Midl. Naturalist* 5: 233. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia americana* Lunell -- Amer. Midl. Naturalist 1918, v. 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia amoena* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 28. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia amoena* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 28. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ampla* Keng -- Sunyatsenia 6: 92. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia andina* f. *humilis* Kurtz -- Bol. Acad. Nac. Ci. 13: 203. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* (Kom.) Chang -- in T. N. Liou, Claves Pl. Chin. Bor.-Or. 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* Vickery -- Contr. New South Wales Natl. Herb. 1: 67. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anomala* (Trin.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 740. 1893 [14 Dec 1893]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anomala* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anthoxanthoides* Munro ex Hook.f. -- Lahore to Yārkand [Henderson & Hume] 339, plate s.n. 1873 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anthoxanthum* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia antoniana* (Griseb.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia antoniana* (Griseb.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia appressa* Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia appressa* Vickery -- Contr. New South Wales Natl. Herb. 1: 54. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia apsleyensis* D.I.Morris -- Muelleria 7(2): 160. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia apsleyensis* D.I.Morris -- Mulleria 7(2) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia araeantha* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia araeantha* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia archboldii* (Hitchcock) Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia armata* (Döll ex Mart.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia armata* (Döll) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundina* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* P.Beauv. -- Ess. Agrostogr. 160 (t. 15, fig. 11). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. -- An. Mus. Nac. Chile, Secc. 2, Bot., 84 (1891), reimpr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* (L.) Jansen -- Acta Bot. Neerl. 1: 470. 1952 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *borealis* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *brachytricha* (Steud.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *ciliata* (Honda) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *collina* (Franch.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *hirsuta* (Hack.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *latifolia* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *laxiflora* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *ligulata* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *robusta* (Franch. & Sav.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *sciuroides* (Franch. & Sav.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia atjehensis* (Ohwi) Jansen -- Acta Bot. Neerl. i. 470 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aucklandica* (Hook.f.) Zotov -- in Rec. Domin. Mus., N. Zeal. v. 139 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aurea* Munro ex Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* (Zoll. & Moritzi) Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* Benth. & Hook.f. -- Genera Plantarum 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia autumnalis* (Koidz.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenacea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenacea* (R.Br.) Spreng. -- Systema Vegetabilium 1 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenoides* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia azorica* Hochst. ex Seub. -- Fl. Azor. 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1: 63. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia biflora Keng -- Sunyatsenia 6: 90. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia billardierei Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia billardierei (R.Br.) Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia bogotensis Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia bogotensis Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia bolanderi Vasey -- Desc. Cat. Grass. U. St. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia boliviensis* (Hack.) Villav. -- Revis. Gattung *Deyeuxia* Bolivien 131 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia boormanii* (Vickery) N.G.Walsh -- Fl. Australia 44A: 386. 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Macoun -- Cat. Canad. Pl., Endogens 2: 207. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 5(1): 133. 1918 [Sep 1918] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Macoun -- Cat. Can. Pl. (1888) 207, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borii* S.Bhattacharya & S.K.Jain -- Bull. Bot. Surv. India 25(1-4): 208, nom. nov. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachyathera* (Stapf) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachyathera* (Stapf) Vickery -- Contr. New South Wales Natl. Herb. 1: 68. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachytricha* (Steud.) Veldkamp -- Gard. Bull. Singapore 37(2): 220. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachytricha* (Steud.) Chang -- in T. N. Liou, Claves Pl. Chin. Bor.-Or. 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brasiliensis* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brassii* (Hitchcock) Jansen -- Acta Bot. Neerl. i. 468 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviaristata* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviaristata* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviaristata* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviaristata* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl var. *expansa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 125. 1995 864929376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl var. *expansa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 125 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviglumis* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviglumis* Benth. -- Fl. Austral. 7: 584. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breweri* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi -- Revista Argent. Agron. 20(1): 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *aristulata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 126 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *aristulata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 126, fig. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* var. *maxima* Rúgolo -- Parodiana 4: 106, figs. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *maxima* Rúgolo -- Parodiana 4(1): 106 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* var. *trichopoda* Parodi ex Rúgolo -- Parodiana 4: 107, figs. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *trichopoda* Parodi ex Rúgolo -- Parodiana 4(1): 107 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia caespitosa* Hochst. ex Seub. -- Fl. Azor. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia calderillensis* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 112. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia calderillensis (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1–2): 112 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia canadensis Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia canadensis (Michx.) Munro ex Hook.f. -- Trans. Linn. Soc. London 23: 345. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia capillaris Clar.fide Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 580. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia capitata Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia carinata Vickery -- Contr. New South Wales Natl. Herb. 1: 58. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia carinata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cephalotes* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chalybaea* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chamissonis* Kunth -- Enum. Pl. [Kunth] 1: 242. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chaseana* Bor -- Brittonia xiv. 48 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chilensis* É.Desv. -- Fl. Chil. [Gay] 6: 322. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chilensis* É.Desv. -- Fl. Chil. [Gay] 6: 322. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia chrysanthia J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia chrysanthia J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia chrysanthia J.Presl var. phalaroides (Wedd.) Villav. -- Revis. Gattung Deyeuxia Bolivien 68 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia chrysophylla Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia chrysophylla Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia chrysostachya Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. -- Fl. Chil. [Gay] 6: 323. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. in Gay as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. -- Fl. Chil. [Gay] 6: 323 (t. 78, fig. 2). 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 126-127, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 126 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. var. *glabrescens* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 128 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. var. *glabrescens* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 128 (fig.). 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia coarctata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia coarctata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia colorata* Beetle -- Rhodora 66: 277. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia colorata* Beetle -- Rhodora lxvi. 277. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia columbiana* Macoun. -- Cat. Can. Pl. (1888) 207, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia compacta* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 267. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conferta* Keng -- Sunyatsenia 6: 68. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conferta* Keng var. *guoxuniana* N.X.Zhao & M.F.Li -- Acta Bot. Yunnan. 16(3): 230. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia confinis* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conspicua* (G.Forst.) Zotov -- Trans. & Proc. Roy. Soc. N. Z. lxxiii. 234 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia continentalis* (Hand.-Mazz.) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2240 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia contracta* (Hook.f.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia contracta* (F.Muell. ex Hook.f.) Vickery -- Contr. New South Wales Natl. Herb. 1: 65. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassifolia* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-I, 64, in clavi, 73 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiglumis* Vasey -- Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 73. 1930 reprint 12, 21 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiuscula* Vickery -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiuscula* Vickery -- Contr. New South Wales Natl. Herb. 1: 59. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiuscula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crinita* (L.f.) Zotov -- Trans. & Proc. Roy. Soc. New Zealand 73(3): 234. 1943 [Dec 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crispa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 128 (130, fig.). 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crispa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 128 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cryptolopha* Wedd. -- Bull. Soc. Bot. France 22: 176 (as "156"; 179). 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cryptolopha* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. -- Bull. Soc. Bot. France 22: 176, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. var. *longiaristata* Türpe -- Lilloa 31: 115. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curtoides* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 132 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curtoides* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 132, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curvula* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curvula* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cusickii* Vasey -- Bot. Gaz. 10: 224. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cylindrica* (R.Br.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cylindrica* Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia debilis* (Hook.f.) Veldkamp -- Gard. Bull. Singapore 37(2): 220. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia decipiens* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1: 70. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia decipiens* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densa* Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densiflora* J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deschampsoides* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. var. *breviaristata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 134, fig. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. var. *breviaristata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 134 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diemii* Rúgolo -- Darwiniana 19: 404 (-407), fig. 1. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diemii* Rúgolo -- Darwiniana 19(2-4): 404. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diffusa* Keng -- Sunyatsenia 6: 94. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondiana* Benth. - Fl. Austral. 7: 580. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondiana* Benth. - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondii* (Steud.) Vickery -- Contr. New South Wales Natl. Herb. 1: 49. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondii* (Steud.) Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. & Tweedy -- Bot. Gaz. 11: 174. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. -- Bot. Gaz. 11: 174. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia echidnae* Veldkamp -- Blumea 37(1): 229 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia effusa* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia effusiflora* Rendle -- J. Linn. Soc., Bot. 36: 392. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elata* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 346. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elata* Phil. -- Linnaea 33: 289. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elatior* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 266. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elegans* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elegans* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elongata* Lunell -- Amer. Midl. Naturalist 1918, v. 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elongata* Lunell -- Amer. Midl. Naturalist 5: 233. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* f. *brevipila* (Hack.) Türpe -- Lilloa 31: 118. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* var. *discreta* -- Bol. Soc. Argent. Bot. 31: 135. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *discreta* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 135 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* var. *fulva* (Griseb.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 112. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *fulva* (Griseb.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1-2): 112 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *inclusa* Rúgolo -- Darwiniana 44(1): 195 (fig. 24). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia emirnensis* Baker -- J. Linn. Soc., Bot. 22: 533. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia epigejos* (L.) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia epileuca* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 247, t. 20, C10-16. 1894 [1894-96 publ. Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eriantha* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. -- Fl. Chil. [Gay] 6: 324. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. -- Fl. Chil. [Gay] 6: 324. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. var. *neuquenensis* Rúgolo -- Darwiniana 19(2-4): 410. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. var. *neuquenensis* Rúgolo -- Darwiniana 19: 410 (-412), fig. 3. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia evoluta* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia evoluta* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia exilis* Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1145. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia expansa* Munro ex Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 519. 1888

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fauriei* (Hack.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia festucoides* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fiebrigii* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1-2): 113 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fiebrigii* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 113. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. -- Bull. Soc. Bot. France 22: 178-179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. var. *festuoides* (Wedd.) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 201 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Petrie -- in Chilton, Subantarctic Isl. N. Zeal. il. 474 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Petrie -- The Subantarctic Islands of New Zealand 2 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *aemula* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *aristata* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 352 as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *laeviglumis* (Benth.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *preissii* (Nees) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filipes* Keng -- *Sunyatsenia* 6: 93. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flaccida* (Keng f.) B.S.Sun & Y.H.Wang -- *Fl. Yunnan*. 9: 382. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flavens* Keng -- *Sunyatsenia* 6: 67. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flavescens* Clar. ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia formosana* (Hayata) C.C.Hsu -- *Taiwania* 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *aristata* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *laeviglumis* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *preissii* (Nees) Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia freticola* Speg. -- *Anales Mus. Nac. Buenos Aires* 5: 87. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia freticola* Speg. -- Anal. Mus. Buenos Aires v. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia frigida* F.Muell. ex Benth. -- Fl. Austral. 7: 583. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia frigida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fulva* (Griseb.) Parodi - - Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fulva* (Griseb.) Parodi - - Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia funckii* Steud. ex Wedd. -- Bull. Soc. Bot. France 22: 178. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fuscata* J.Presl -- Reliq. Haenk. 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gaoligongensis* Paszko -- Phytotaxa 93(1): 41. 2013 [11 Apr 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gigas* (Takeda) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glabra* Petrie -- Trans. & Proc. New Zealand Inst. 1913, xlv. 36 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glacialis* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glacialis* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glomerata* Vasey ex Macoun. -- Bot. Gaz. 16: 288, nomen. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* Wedd. -- Bull. Soc. Bot. France 22: 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. & E.Fourn. -- Mexic. Pl. 106, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 554. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia grata* Keng -- Sunyatsenia 6: 87. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia griffithii* Bor -- Fl. Iranica [Rechinger] 70: 272. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia griffithii* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 263. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* (Schränk) Kerguelén -- Lejeunia 75: 301. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* (Schränk) Kerguelén subsp. *stricta* (Timm) Kerguelén -- Lejeunia 75: 302. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gunniana* Benth. -- Fl. Austral. 7: 584. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gunniana* (Nees) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gusindei* (Pilg.) Parodi - - Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gusindei* (Pilg. ex Skottsb.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gyirongensis* P.C.Kuo & S.L.Lu -- Acta Biol. Plateau Sin. 2: 17 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* Bor -- Kew Bull. 9(3): 497. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* (Lillo ex Stuck.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* (Lillo) Parodi - - Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia haenkeana* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hakonensis* (Franch. & Savat.) Keng -- *Sinensia* 11: 411. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia halleriana* Vasey -- *Descr. Cat. Grasses U. S.* 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hartmanniana* Munro ex Hook.f. -- *Trans. Linn. Soc. London* 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia henryi* Rendle -- *J. Linn. Soc., Bot.* 36: 393. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. -- *Bull. Soc. Bot. France* 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. var. *puberilemma* Rúgolo -- *Darwiniana* 44(1): 281, 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hieronymi* (Hack.) Türpe -- *Lilloa* 31: 122. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hieronymi* (Hack.) Türpe -- *Lilloa* xxxi. 122 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hillebrandii* Munro ex Hillebr. -- *Fl. Hawaiian Isl.* [Hillebrand] 519. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia himalaica* L.Liu ex W.L.Chen -- *Acta Phytotax. Sin.* 39(5): 447 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia himalaica* L.Liu -- *Fl. Xizang*. 5: 215 (1987), without latin descr. or type. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirsuta* Rúgolo & Villav. -- *Bol. Soc. Argent. Bot.* 31: 136, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirsuta* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 136 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirta* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-41, 76 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirta* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 75 [reprint 12, 23], pl. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia holciformis* (Jaub. & Spach) Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 398 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hookeri* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(1): 140. 1927 [Aug 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hostii* Besser ex Andr. -- Rys Botaniczny ii. (1830) 26. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia howellii* Vasey -- Agric. Grasses U. St. 70. t. 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hugoniana* Rendle -- J. Linn. Soc., Bot. 36: 393. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hupehensis* Rendle -- J. Linn. Soc., Bot. 36: 394. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speg. -- Contr. Fl. Tandil 54. 1901 [15 Apr 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speg. var. *tandilensis* Speg. -- Contr. Fl. Tandil 54. 1901 [15 Apr 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speg. var. *tandilensis* (Kuntze) Speg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell -- Amer. Midl. Naturalist 1915, iv. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell var. *elongata* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell var. *stenodes* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia imberbis* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia imbricata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia imbricata* Vickery -- Contr. New South Wales Natl. Herb. 1: 55. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia inaequalis* Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia inaequalis* Vickery -- Contr. New South Wales Natl. Herb. 1: 49. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia innominata* D.I.Morris - Muelleria 7(2) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia innominata* D.I.Morris - Muelleria 7(2): 164. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia intermedia* J.Presl -- Reliq. Haenk. 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia jamesonii* Munro ex Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156). 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia japonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia japonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia javanica* Boerl. ex Koord. -- Natuurk. Tijdschr. Ned.-Indië lxii. 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia javanica* Boerl. -- Ann. Jard. Bot. Buitenzorg viii. (1889) 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia junciformis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kashmiriana* Bor -- Kew Bull. 9(4): 558. 1955 [1954 publ. 2 Mar 1955] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kokonorica* (Tzvelev) S.L.Lu -- Fl. Qinghaiica 4: 137 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kokonorica* Keng -- Fl. Ill. Pl. Prim. Sin. Gram. 521 (1959), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia korotkyi* (Litv.) S.M.Phillips & W.L.Chen -- Novon 13(3): 321. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* (Beal) Suksd. -- Deutsche Bot. Monatsschr. xix. 92 (1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* (Beal) Suksd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* Suksd. ex Beal -- Grasses N. Amer. [Beal] ii. 346 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* Suksd. in Beal -- Grasses N. Amer. [Beal] 2: 346. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lacustris* Edgar & Connor -- New Zealand J. Bot. 37(1): 68 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lagurus* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic], 180. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia langsdorffii* (Link) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lapponica* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lawrencei* Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lawrencei* Vickery -- Contr. New South Wales Natl. Herb. 1: 48. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* (Rendle) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2235. 1994 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiophylla* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiophylla* Wedd. -- Bull. Soc. Bot. France 22: 177 (180). 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiopoda* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiopoda* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leptostachya* Kirk ex Petrie -- Trans. & Proc. New Zealand Inst. xxviii. 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia levipes* Keng -- Sunyatsenia 6: 98. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia liebmanniana* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia liebmanniana* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ligulata* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ligulata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longearistata* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longearistata* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic], 180. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longiflora* (Keng f.) B.S.Sun & Y.H.Wang -- Fl. Yunnan. 9: 378. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longiseta* (Hack.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macgregorii* Jansen -- Acta Bot. Neerl. i. 470 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macilentia* (Griseb.) Keng -- Clav. Gen. Sp. Gram. Prim. Sin. 204 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macouniana* Vasey -- Bot. Gaz. 10: 297. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macouniana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrostachya* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-41, 74 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrostachya* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 74. 1930 reprint 12, 22 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia malamalensis* (Hack. ex Stuck.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia malamalensis* (Hack.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mandoniana* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mandoniana* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mannii* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 228. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia masamunei* (Honda) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsudana* (Honda) Keng -- Sunyatsenia 6: 92, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsudana* (Honda) C.C.Hsu -- Taiwania 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsumurae* (Maxim.) Ohwi -- J. Jap. Bot. xxxiii. 209 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mazettii* Veldkamp -- Gard. Bull. Singapore 37(2): 222, nom. nov. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mckiei* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mckiei* Vickery -- Contr. New South Wales Natl. Herb. 1: 72. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia megapotamica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 30. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mesathera* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mesathera* Stapf ex Vickery -- Contr. New South Wales Natl. Herb. 1: 53. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia micrantha* (Kearney) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2239 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia microseta* Vickery -- Contr. New South Wales Natl. Herb. 1: 66. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia microseta* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia minima* (Pilg.) Rúgolo - in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 116 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia minor* Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia minor* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Benth. -- Fl. Austral. 7: 581. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* P.Beauv. -- Ess. Agrostogr. 44, 160; Poir. Tabl. Encyc. iii. 538. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Boiss. -- Fl. Orient. [Boissier] 5(2): 525. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Scribn. -- Proc. Soc. Promot. Agric. Sci. 1883: 52. [1884 or 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Lunell -- Amer. Midl. Naturalist 4: 217. 1915 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Scribn. -- in Proc. Soc. Promot. Agric. Sc. 6 (1883); cf. Beal, Grasses N. Amer. ii. 342(1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montevidensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 30. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* (Roem. & Schult.) Vickery -- Contr. New South Wales Natl. Herb. 1: 56. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* var. *monticola* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* (Roem. & Schult.) Vickery var. *valida* Vickery -- Contr. New South Wales Natl. Herb. 1: 57. 1940

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* var. *valida* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia multiflora* Beauv. ex Nyman -- Consp. Fl. Eur. 4: 799. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia munroi* (Boiss.) Bor -- Indian Forester 1940, lxvi. 419, cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mupinensis* (Franch.) Pilg. -- Bot. Jahrb. Syst. 29(2): 225. 1900 [4 Sep 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mutica* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagarum* Bor -- Indian Forest Rec., Bot. 1: 69. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagarum* Bor -- Indian Forest Rec. n.s., i. Bot., 69 (1939). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagensis* (Bor) Veldkamp -- J. Econ. Taxon. Bot. 13(1): 74 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nana* Rúgolo -- Darwiniana 44(1): 284. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* var. *elator* Türpe -- Lilloa 31: 128. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* Lunell -- Amer. Midl. Naturalist 1915, iv. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *americana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *americana* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2(4): 206. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *brevifolia* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2: 206. 1888 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *robusta* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2: 206. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *robusta* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nematophylla* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nemoralis* Phil. ex Kuntze -- Revis. Gen. Pl. 3[3]: 344. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nemoralis* Phil. ex Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nepalensis* Bor -- Kew Bull. 12(3): 411. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nitidula* (Pilg.) Rúgolo - in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 239 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic]. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* (F.Muell.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Benth. -- Fl. Austral. 7: 583. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivicola* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 267. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuda* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 29. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuda* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 29. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nudiflora* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nudiflora* Vickery -- Contr. New South Wales Natl. Herb. 1: 67. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nutkaensis* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuttalliana* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuttalliana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nyingchiensis* P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 221 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia obtusata* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orbignyana* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orbignyana* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orizabae* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl -- Reliq. Haenk. 1(4-5): 246. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl var. *nivalis* (Wedd.) Villav. -- Revis. Gattung *Deyeuxia* Bolivien 75 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pallens* J.Presl -- Reliq. Haenk. 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pallida* (Vasey & Scribn.) Suksd. -- Wash. Fl. [fasc. 2]: 14. 1892 [Nov-Dec 1892]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parsana* Bor -- Kew Bull. 3(1): 42. 1948 [10 Aug 1948] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1: 71. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery var. *boormanii* Vickery -- Contr. New South Wales Natl. Herb. 1: 72. 1940

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* var. *boormanii* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* var. *parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia patagonica* Speg. -- Anales Mus. Nac. Buenos Aires 7: 191. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia patagonica* Speg. -- Anal. Mus. Buenos Aires vii. 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pendula* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-41, 76 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pendula* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 65, 76. 1930 [reprint 13, 24] (as *Deyeuxa*) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia petelotii* (Hitcch.) S.M.Phillips & W.L.Chen -- Novon 13(3): 319. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia phalaroides* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia phalaroides* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pickeringii* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia picta* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pilosa* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia planifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia plebeia* (R.Br.) Benth. - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia plebeia* (R.Br.) Benth. - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poiformis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 146. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poiformis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi subsp. *filifolia* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 139, fig. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi subsp. *filifolia* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polystachya* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polystachya* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poeiformis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poooides* (Steud.) Rúgolo -- Darwiniana 21(2-4): 439. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pooides* (Steud.) Rúgolo -- Fl. Patagonica 3: 361. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pooides* (Steud.) Rúgolo -- Darwiniana 21: 439. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia porteri* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preissii* (Nees) B.D.Jacks. -- Index Kew. 1 1893 [14 Dec 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preissii* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 97. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preslei* Kunth -- Enum. Pl. [Kunth] 1: 243. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 345. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 345 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pseudopoa* Jansen -- Acta Bot. Neerl. ii. 363 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pubescens* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pubescens* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulchella* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulchella* Hook.f. var. *laxa* P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 218 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulvinata* (Hack.) Türpe -- Lilloa 31: 132. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulvinata* (Hack.) Türpe -- Lilloa xxxi. 132 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pungens* N.G.Walsh -- Muelleria 7(4) 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pungens* N.G.Walsh -- Muelleria 7(4): 452. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurascens* (R.Br.) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* (Trin.) L.Liu -
- Vasc. Pl. Hengduan Mount. 2: 2239 (1994), isonym; as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* (Trin.) L.Liu -
- see Kunth, Révis. Gramin. 1: 77 (1829):. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* Kunth --
Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* Kunth var.
langsдорffii (Link) W.L.Chen -- Revis. Genus *Deyeuxia* (Poac.) China 46 (2001). as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pusilla* (Reeder) Jansen
-- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host)
Veldkamp -- Blumea 37(1): 230 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *borealis* (Rendle) Q.X.Liu -- Fl. Jiangsu 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *ciliata* (Honda) Q.X.Liu -- Fl. Jiangsu 5: 231. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *laxiflora* (Rendle) Q.X.Liu -- Fl. Jiangsu 5: 231. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *ligulata* (Rendle) Q.X.Liu -- Fl. Jiangsu 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *robusta* (Franch. & Sav.) Q.X.Liu -- Fl. Jiangsu 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* (Labill.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* Benth. -- Fl. Austral. 7: 581. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *cylindrica* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *montana* Ewart -- Vict. Naturalist 24 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *quadriseta* (Labill.) Benth. -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ramosa* C.M.Weiller & N.G.Walsh -- Fl. Australia 44A: 385 (208, map). 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rariflora* Fuss -- Fl. Transs. 714. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia recta* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia recta* Cham. & Schltldl. -- Linnaea 6: 37. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reflexa* Vickery -- Contr. New South Wales Natl. Herb. 1: 69. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reflexa* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reitzii* (Swallen) Rúgolo -- *Darwiniana* 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia retrofracta* (Willd.) Kunth -- *R?vision des Gramin?es* 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia retrofracta* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigescens* (Presl) Türpe -- *Lilloa* xxxi. 134 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigescens* (J.Presl) Türpe -- *Lilloa* 31: 134. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigida* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Suksd. -- Wash. Fl. [fasc. 2]: 14. 1892 [Nov-Dec 1892] ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Phil. -- Fl. Atacam. 54. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rodwayi* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rodwayi* Vickery -- Contr. New South Wales Natl. Herb. 1: 60. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* Bor -- Kew Bull. 9(3): 498. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Tuerpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Türpe -- Lilloa xxxi. 136 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Türpe -- Lilloa 31: 136. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia royleana* Trim. -- Cat. Pl. Ceyl. (1885) 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia royleana* Trimen -- Syst. Cat. Fl. Pl. Ceylon 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rubescens* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 95 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo var. minor (Kämpf) Rúgolo -- Darwiniana 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo f. pilosa (Kämpf) Rúgolo -- Darwiniana 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sachalinensis* Rendle -- J. Linn. Soc., Bot. 36: 395. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scaberula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scaberula* Vickery -- Contr. New South Wales Natl. Herb. 1: 64. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* Kunth -- Révis. Gramin. i. 77; Benth. Fl. Austral. vii. 583. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *contracta* (Hook.f.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *decipiens* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *scabra* Kunth -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabrescens* Munro ex Duthie -- in [Atkins. Gaz. N. W. Ind.] 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabriuscula* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia schaffneri* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia schiedeana* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sciurea* (vide sub Agrostide & p.65) recte -- not _stated. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sciuroides* (Franch. & Savat.) Keng -- Sunyatsenia 6: 93, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sclerantha* (Hack.) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 134 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sclerophylla* Stapf -- Hooker's Icon. Pl. 27: t. 2605. 1899 [1901 publ. Jun 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scotica* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(1): 140. 1927 [Aug 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia secunda* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia secunda* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sedenensis* P.Beauv. -- Ess. Agrostogr. 44. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquiflora* (É.Desv.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 740. 1893 [14 Dec 1893]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquiflora* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquivalvis* Benth. -- J. Linn. Soc., Bot. 19: 91, sphalm. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setiflora* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setifolia* Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setifolia* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 299, t. 65. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sichuanensis* (J.L.Yang) S.M.Phillips & W.L.Chen -- Novon 13(3): 320. 2003 [10 Sep 2003] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sikangensis* Keng -- Sunyatsenia 6: 95. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia simlensis* Bor -- Indian Forest Rec., Bot. 3: 149. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sinelator* Keng -- Fl. Tsinling. 1(1): 441. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia smithii* Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1142. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia sodiroana Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 70 [reprint 12, 18]. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia sodiroana Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-1. 64, in clavi, 70 (1930);cf. Gray Herb. Card Cat., Issue 134. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia sorengii Paszko & W.L.Chen -- Nordic J. Bot. 31(5): 551. 2013 [30 Jul 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia spathacea Clar. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia spicata Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia spicata Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spiciformis* (Hack.) Türpe -- Lilloa 31: 138. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spiciformis* (Hack. ex Stuck.) Türpe -- Lilloa xxxi. 138 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicigera* J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicigera* J.Presl var. *cephalotes* (Wedd.) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 172 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia splendens* Brongn. -- Voy. Monde, Phan. 23. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spruceana* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia srilankensis* (Davidse) Veldkamp -- Blumea 41(2): 410 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* (Hand.-Mazz.) P.C.Kuo & S.L.Lu -- see Jansen in Acta Bot. Neerl. 1: 472 (1952):. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* (Hand.-Mazz.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 204 (1987), homonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* Jansen var. *chaseana* (Bor) Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1132. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stricta* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 146. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia strigosa* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 713. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 713. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subalpina* Schur -- Enum. Pl. Transsilv. 740. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subsimilis* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subspicata* Desv. -- Opusc. Sci. Phys. Nat. 60, in obs. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) Ohwi -- J. Jap. Bot. xxxiii. 211 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu -- *Taiwania* 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu var. *chaseana* (Bor) Veldkamp -- *Taiwania* 38(1–2): 2. 1994 [1993 publ. 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu var. *stenophylla* (Jansen) Veldkamp -- *Taiwania* 38(1–2): 3. 1994 [1993 publ. 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suka* (Speg.) Parodi -- *Revista Argent. Agron.* 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suka* (Speg.) Parodi -- *Revista Argent. Agron.* xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suksdorfii* Scribn. -- *Bull. Torrey Bot. Club* 15(1): 9, t. 76. 1888 [5 Jan 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suksdorfii* Scribn. ex Vasey -- *Desc. Cat. Grass. U. St.* 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sulcata* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia swallenii* (Tovar) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 128 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *borealis* Rendle -- J. Linn. Soc., Bot. 36(254): 398. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *ciliata* (Honda) Keng -- Fl. Tsinling. 1(1): 139. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *laxiflora* Rendle -- J. Linn. Soc., Bot. 36(254): 397. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *ligulata* Rendle -- J. Linn. Soc., Bot. 36(254): 398. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia talariata* N.G.Walsh -- *Muelleria* 7(3) 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia talariata* N.G.Walsh -- *Muelleria* 7(3): 386. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* (Pilg.) Sodiro -- *Revista Colegio Nac. Vicente Rocafuerte* 12: 81. 1930

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* (Pilg.) Sodiro var. *macrochaeta* (Hack.) Rúgolo -- *Darwiniana* 44(1): 251. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* var. *tarijensis* (Pilg.) Villav. -- *Revis. Gattung Deyeuxia Bolivien* 224 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tashiroi* (Ohwi) Ohwi -- *J. Jap. Bot.* xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuifolia* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuifolia* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuis* Zotov -- in Rec. Domin. Mus., N. Zeal. v. 139 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tianschanica* (Rupr.) Bor -- Kew Bull. 4(1): 66, in adnot. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor -- Kew Bull. 4(1): 66. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor var. *przewalskyi* (Tzvelev) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 212 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor var. *przewalskyi* (Tzvelev) P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 225 (1987), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia toluccensis* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia toluccensis* Munro ex Wedd. -- Bull. Soc. Bot. France 22: 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia toluccensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia treutleri* Stapf -- Hooker's Icon. Pl. 24: t. 2396. 1895 [Jun 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia triaristata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 266. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trichodonta* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trichodonta* Wedd. var. *hirsuta* Rúgolo -- *Darwiniana* 44(1): 254 (-255; fig. 47). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia triflora* Nees -- *Linnaea* 19: 691. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tripilifera* (Hook.f.) Keng -- *Sunyatsenia* 6: 68, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trisetoides* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trisetoides* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia turczaninowii* (Litv.) Chang -- in T. N. Liou, *Claves Pl. Chin. Bor.-Or.* 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia turczaninowii* (Litv.) Chang var. *nenjiangensis* S.L.Lu -- *Acta Biol. Plateau Sin.* 2: 19 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tweedyi* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tweedyi* Scribn. -- Bull. Torrey Bot. Club 10(6): 64. 1883 [Jun 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia uncinoides* (S.T.Blake) P.Royen & Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1140. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia valida* (Vickery) C.M.Weiller -- Fl. Australia 44A: 385. 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vancouverensis* Vasey - - Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vancouverensis* Vasey - - Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia varia* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia varia* Kunth subsp. *corsica* (Hack.) Kerguélen -- *Lejeunia* 75: 133. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia variegata* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia variegata* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia velutina* Nees & Meyen -- *Reise Erde* 1: 349. 1834 [25-31 May 1834] ; et in *Nov. Act. Nat. Cur.* 19: Suppl. 1: 147 (1843) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia velutina* Nees & Meyen var. *nardifolia* (Griseb.) Rúgolo -- *Darwiniana* 44(1): 257. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia venusta* Keng -- *Sunyatsenia* 6: 66. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vicunarum* Wedd. -- *Bull. Soc. Bot. France* 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vicunarium* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vidalii* Phil. -- Anales Univ. Chile (1873) 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. var. *puberula* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. var. *puberula* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 139. 1995 8649229376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* var. *montevidensis* (Nees) Cabrera & Rúgolo as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* var. *montevidensis* (Nees) Cabrera -- Colecc. Ci. Inst. Nac. Tecnol. Agropecu. pt. 2. 219. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridis* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridis* Phil. -- Linnaea 33: 288. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vivipara* Phil. -- Linnaea 29: 90. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vulcanica* Phil. -- Linnaea 29: 90. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia yanyuanensis* (J.L.Yang) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2241 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia youngii* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia zangxiensis* P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 228 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia zenkeri* (Trin.) Veldkamp -- Gard. Bull. Singapore 37(2): 219. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa* Nutt. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa maritima* Nutt. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa procumbens* (Muhl.) Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 257. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium arundinaceum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 257. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium arundinaceum* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium rigens* (Trin.) Mez -- Repert. Spec. Nov. Regni Veg. 17: 300. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium rigens* Mez -- Repert. Spec. Nov. Regni Veg. 17: 300. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 10 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 10. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Xizang. 5: 308 (1987), without type. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* brevipilus (Hand.-Mazz.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 16. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* brevipilus (Hand.-Mazz.) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* corymbosus L.Liu - Fl. Xizang. 5: 312 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus eulalioides* (Keng) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 15. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus eulalioides* (Keng) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nepalensis* (Trin.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 11. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nepalensis* (Trin.) L.Liu -- Fl. Xizang. 5: 313 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu -- Fl. Xizang. 5: 312 (1987), generic name not validly publ. and without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 15. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu subsp. *yunnanensis* (A.Camus) Ibaragi -- Acta Phytotax. Geobot. 54(2): 118. 2003 [25 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus ramosus* L.Liu -- Fl. Xizang. 5: 310 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus szechuanensis* (Keng ex S.L.Zhong) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus taylorii* (Bor) L.Liu -- Fl. Xizang. 5: 310 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus taylorii* (Bor) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 14. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus tibeticus* L.Liu -- Fl. Xizang. 5: 308 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus wardii* (Bor) L.Liu - Fl. Xizang. 5: 311 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus yunnanensis* (A.Camus) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 14 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa* De Winter -- Bothalia 7 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa* De Winter -- Bothalia vii. 387 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa diarrhena* (Schult.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa diplachnoides* (Steud.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa glomerata* (Walter) Burkart -- Bol. Soc. Argent. Bot. xii. 287 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa glomerata* (Walter) Burkart -- Bol. Soc. Argent. Bot. 12: 287. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa japonica* (Thunb.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa namaquensis* (Nees) De Winter -- Bothalia vii. 388 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa pusilla* (Hack.) De Winter -- Bothalia vii. 388 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra Stapf* -- Bull. Misc. Inform. Kew 1906(6): 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra bicolor* Stapf -- Bull. Misc. Inform. Kew 1906(6): 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra pygmaea* Soderstr. & Zuloaga ex R.P.Oliveira & L.G.Clark -- Novon 19(2): 211 (209-214; figs. 1-2, map). 2009 [18 Jun 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra tatianae* Soderstr. & Zuloaga -- Brittonia 37(1): 2 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra tatanæ* Soderstr. & Zuloaga -- *Brittonia* 37: 2, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya* (C.E.Hubb.) Jacq.-Fél. -- *Journ. Agric. Trop. & Bot. Appliq.* vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya chevalieri* (Stapf) Jacq.-Fél. -- *Journ. Agric. Trop. & Bot. Appliq.* vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya chrysotrix* (Nees) Jacq.-Fél. -- *Journ. Agric. Trop. & Bot. Appliq.* vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya fulva* (C.E.Hubb.) Jacq.-Fél. -- *Journ. Agric. Trop. & Bot. Appliq.* vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya glabrinodis* (C.E.Hubb.) J.B.Phipps -- *Bol. Soc. Brot. sér.* 2, 41: 202. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya kerstingii* (Pilg.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya scaettae* (A.Camus) J.B.Phipps -- Bol. Soc. Brot. sér. 2, 41: 202. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina* Raf. -- Med. Repos. New York v. (1808) 352; et Cat. 13 (1824). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina festucoides* Raf. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina festucoides* Raf. -- Med. Repos. New York v. (1808) 352; et Cat. 13 (1824). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina sylvatica* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina sylvatica* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena P.Beauv.* -- Ess. Agrostogr. 142, 160, 162. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena P.Beauv.* -- Ess. Agrostogr. 142 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana P.Beauv.* -- Ess. Agrostogr. 142 (160, 162). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana P.Beauv.* -- Ess. Agrostogr. 142. t. 25. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana Beauverd* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana Beauverd* var. *obovata* Gleason -- Phytologia 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena aquatica* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena arundinacea* (Zea) Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 114 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena arundinacea* Rydb. -- Fl. Plains N. Amer. 114. 1932 as *arundinacea* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Hitchc. -- in Kansas Acad. Sci. (1891) 529; et in Trans. Acad. Sci. St-Louis. v. (1892) 529. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Alph.Wood -- Class-book Bot., ed. 2. 612. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Alph.Wood -- Class-book Bot. (ed. 1861). 793. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Wood -- Class-book Bot., ed. 2. 612. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena divaricata* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena fauriei* (Hack.) Ohwi -- Acta Phytotax. Geobot. 10(2): 135. 1941 [30 Jun 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* (Raf.) Fernald -- Rhodora 1932, xxxiv. 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* Fernald -- Rhodora 34: 204. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena japonica* Franch. & Sav. -- Enum. Pl. Jap. ii. 603. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena japonica* Franch. & Sav. f. *musashiensis* Hiyama -- J. Jap. Bot. 28(7): 218. 1953 [Jul 1953]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena koryoensis* Honda -- ex Bot. Mag., Tokyo 1933, xlvii. 74, japonice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena koryoensis* Honda -- Koryo Shikenrin Ippan 79 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena littoralis* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena mandshurica* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxxii. (1888) 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena maritima* Raspail -- Saigey & Raspail, Ann. Sc. Observ. i. 430 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena nekka-montana* Honda -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 101. 1936 [Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena obovata* (Gleason) Brandenburg -- Bull. Torrey Bot. Club 118(2): 135 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena setacea* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 1: 289. 1817 [Jan-Jun 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena sinica* K.S.Hao -- Repert. Spec. Nov. Regni Veg. 42: 83. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena yabeana* Kitag. -- Bot. Mag. (Tokyo) 51: 150. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe* Desv. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria Nees ex Steud.* -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria Nees ex Steud.* -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria wightii* Nees ex Steud. -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria wightii* Nees ex Steud. -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* (Hitchc. & Chase) Gould -- *Brittonia* 26(1): 59. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* (Hitchc. & Chase) Gould -- *Brittonia* 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Angustifolia* (Hitchc.) Freckmann & Lelong -- *Sida* 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Angustifolia* (Hitchc.) Freckmann & Lelong -- *Sida* 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Clandestina* Freckmann & Lelong -- *Sida* 20(1): 164 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Clandestina* Freckmann & Lelong -- *Sida* 20(1): 164. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Ensifolia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Ensifolia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lancearia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lancearia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lanuginosa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lanuginosa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Linearifolia* Freckmann & Lelong -- Sida 20(1): 164. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Linearifolia* Freckmann & Lelong -- Sida 20(1): 164 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Macrocarpa* Freckmann & Lelong -- Sida 20(1): 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Macrocarpa* Freckmann & Lelong -- Sida 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Nudicaulia* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1) 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* [infragen.unranked] *Nudicaulia* Hitchc. & Chase -- Contr. U.S. Natl. Herb. 15: 143 (179). 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Nudicaulia* Hitchc. & Chase ex Freckmann & Lelong -- Sida 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Oligosanthia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Oligosanthia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Pedicellata* Hitchc. & Chase ex Freckmann & Lelong -- Sida 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Pedicellata* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1) 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Sphaerocarpa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Sphaerocarpa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Stigosa* Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sect. Strigosa* Freckmann & Lelong -- *Sida* 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65(4): 1116. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1116. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *angustifolium* (Elliott) Freckmann & Lelong -- *Sida* 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *angustifolium* (Elliott) Freckmann & Lelong -- *Sida* 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *fusiforme* (Hitchc.) Freckmann & Lelong as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *fusiforme* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *neuranthum* (Griseb.) Freckmann & Lelong -- Sida 20(1): 167. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *neuranthum* (Griseb.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark var. *ramosum* (Griseb.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark var. *ramosum* (Griseb.) Davidse -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1121. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1121. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *columbianum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *columbianum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *densiflorum* (Rand & Redfield) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *densiflorum* (E.L.Rand & Redfield) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *fasciculatum* (Torr.) Lelong -- Brittonia 36: 269. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *fasciculatum* (Torr.) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *fasciculatum* (Torr.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *fasciculatum* (Torrey) Freckmann -- Phytologia 48(1): 108 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *fasciculatum* (Torr.) Freckmann -- Phytologia 48: 108. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *implicatum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *implicatum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *implicatum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167. 2002 For basionym authorship, Freckman & Lelong cited: Scribner ex Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *implicatum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *leucothrix* (Nash) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *leucothrix* (Nash) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *lindheimeri* (Nash) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *lindheimeri* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *lindheimeri* (Nash) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *lindheimeri* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & L.G.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *longiligulatum* (Nash) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *longiligulatum* (Nash) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *septentrionale* (Fernald) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *sericeum* (Schmolle) Freckmann -- Phytologia 48(1): 107 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *sericeum* (Schmolle) Freckmann -- Phytologia 48: 107. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *sericeum* (Schmoll) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *sericeum* (Schmoll) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *spretum* (Schult.) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *spretum* (Schult.) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *thermale* (Bol.) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thermale* (Bol.) Freckmann -- Phytologia 48(1): 107 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *thermale* (Bol.) Freckmann & Lelong -- *Sida* 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thermale* (Bol.) Freckmann -- *Phytologia* 48: 107. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thurowii* (Scribn. & J.G.Sm.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65(4): 1125. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thurowii* (Scribn. & J.G.Sm.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1125. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *villosum* (A.Gray) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1124. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *villosum* (A.Gray) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65(4): 1124. 1979

[1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *wrightianum* (Scribn.) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *wrightianum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *wrightianum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium adenorrhachis* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aequivaginum* (Swallen) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albemarlense* (Ashe) Mohlenbr. -- Phytoneuron 2015-67: 2. [9 Dec 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albemarlense* Mohlenbr. -- Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould -- Brittonia 32: 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould -- Brittonia 32(3): 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium angustifolium* (Elliott) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium angustifolium* (Elliott) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium annulum* (Ashe) LeBlond -- Sida 19(4): 826 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium annuum* (Ashe) LeBlond -- Sida 19(4): 826. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium arenicoloides* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 11(2): 314. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ashei* (T.G.Pearson ex Ashe) Mohlenbr. -- Phytoneuron 2015-12: 8. [12 Feb 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ashei* Mohlenbr. -- Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium assurgens* (Renvoize) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium auburne* (Ashe) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 390 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium barbadense* Salariato, Morrone & Zuloaga -- Syst. Bot. 36(1): 53 (-58; figs. 1-5). 2011 [22 Feb 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium bicknellii* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 35. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium boreale* (Nash) Freckmann -- Phytologia 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boreale* (Nash) Freckmann -- *Phytologia* 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boscii* (Poir.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boscii* (Poir.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium cabreriae* (Zuloaga & Morrone) Zuloaga -- *Amer. J. Bot.* 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium caeruleascens* (Hitche.) Correll -- *J. Arnold Arbor.* 60: 154. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium caeruleascens* (Hack. ex Hitchc.) Correll -- *J. Arnold Arbor.* 60(1): 154. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium caparaoense* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong subsp. *breve* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelouche* var. *breve* (Hitchc. & Chase) Lelong -- Brittonia 36: 267. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelouche* subsp. *breve* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium clandestinum* (L.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium clandestinum* (L.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium columbianum* (Scribn.) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium columbianum* (Scribn.) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commonsianum* (Ashe) Freckmann -- Phytologia 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commonsianum* (Ashe) Freckmann -- Phytologia 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commonsianum* (Ashe) Freckmann var. *euchlamydeum* (Shinners) Freckmann -- Phytologia 39(4): 271. 1978 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commonsianum* (Ashe) Freckmann var. *euchlamydeum* (Shinners) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould -- *Brittonia* 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould -- *Brittonia* 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould var. *ashei* (ex Ashe) Mohlenbr. -- *Erigenia* 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* var. *ashei* (Fernald) Mohlenbr. -- *Erigenia* no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *ashei* (ex Ashe) Freckmann & Lelong -- *Sida* 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *ashei* (G.Pearson ex Ashe) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *equilaterale* (Scribn.) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *equilaterale* (Scribn.) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *joorii* (Vasey) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *joorii* (Vasey) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium congestum* Zuloaga -- Amer. J. Bot. 90(5): 816. 2003 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium congestum* Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium conjugens* (Skottsb.) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium consanguineum* (Kunth) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium consanguineum* (Kunth) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cordovense* (E.Fourn.) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cordovense* (E.Fourn.) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cryptanthum* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 5(2): 449. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cucaense* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cumbucanum* (Renvoize) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium curtifolium* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 5(2): 450. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cynodon* (Reichardt) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium davidsei* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium depauperatum* (Muhl.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium depauperatum* (Muhl.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *barbulatum* (Michx.) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 380 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *breve* (Hitchcock & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *breve* (Hitchc. & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ensifolium* (Baldwin ex Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ensifolium* (Baldwin ex Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *fasciculatum* (Torr.) Freckmann as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *glabrifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *glabrifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *lucidum* (Ashe) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *lucidum* (Ashe) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *mattamuskeetense* (Ashe) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *mattamuskeetense* (Ashe) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *microcarpon* (Muhl. ex Elliott) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *microcarpon* (Muhl. ex Elliott) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark var. *nitidum* (Lam.) LeBlond -- Sida 19(4): 829. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *nitidum* (Lam.) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* subsp. *nitidum* (Lam.) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *nitidum* (Lam.) LeBlond -- Sida 19(4): 829 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ramulosum* (Torr.) LeBlond -- Sida 19(4): 830 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ramulosum* (Torr.) LeBlond -- Sida 19(4): 830. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* subsp. *roanokense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* var. *roanokense* (Ashe) LeBlond -- Sida 19(4): 831. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *roanokense* (Ashe) LeBlond -- Sida 19(4): 831 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *roanokense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *tenu* (Muhl.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *tenu* (Muhl.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* var. *unciphyllum* (Trin.) Davidse -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *unciphyllum* (Trin.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *yadkinense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* subsp. *yadkinense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould -- *Brittonia* 26(1): 59. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* var. *breve* (Hitchc. & Chase) B.F.Hansen & Wunderlin -- *Ann. Missouri Bot. Gard.* 75(4): 1646. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould var. *breve* (Hitchc. & Chase) B.F.Hansen & Wunderlin -- *Ann. Missouri Bot. Gard.* 75(4): 1646. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould subsp. *curtifolium* (Nash) Freckmann & Lelong -- *Sida* 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould subsp. *curtifolium* (Nash) Freckmann & Lelong -- *Sida* 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould var. *unciphyllum* (Trin.) B.F.Hansen & Wunderlin -- *Ann. Missouri Bot. Gard.* 75(4): 1647. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* var. *unciphyllum* (Trin.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1647. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium erectifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium erectifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium filiramum* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 35. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium forbesii* (Hitc.) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium fusiforme* (Hitc.) Harvill -- Castanea 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium fusiforme* (Hitc.) Harvill -- Castanea 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium hebotodes* (Trin.) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium heliophilum* (Chase ex Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium helleri* Mohlenbr. -- Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium helleri* (Nash) Mohlenbr. -- Phytoneuron 2015-67: 2. [9 Dec 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium hillebrandianum* (Hitche.) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium hirstii* (Swallen) Kartesz -- Synth. N. Amer. Fl., nomencl. innov. Nomencl. Innov.: no. 5. 1999 [Aug 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium implicatum* (Scribn.) Kerguelen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dichantherium inflatum (Scribn. & J.G.Sm.) J.R.Thomas -- Missouriensis 34: 7. 2017 [30 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dichantherium isachnoides (Munro ex Hillebrand) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dichantherium itatiaiae (Swallen) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dichantherium jooi (Vasey) Mohlenbr. -- Erigenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dichantherium koolauense (H.St.John & Hosaka) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dichantherium lancearium (Trin.) Greuter & R.Rankin -- Espermat. Cuba Invent. Prelim. XIII. 2016 [5 Apr 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dichantherium lanuginosum (Elliott) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *fasciculatum* (Torr.) Spellenberg -- Madroño 23: 145. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *fasciculatum* (Torr.) Spellenberg -- Madroño 23(3): 145. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Harvill -- Castanea 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Freckmann as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *lindheimeri* (Nash) Harvill -- *Castanea* 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *sericeum* (Schmoll) Spellb. -- *Madroño* 23: 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *sericeum* (Schmoll) Spellenberg -- *Madroño* 23(3): 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *spretum* (Schult.) Harvill -- *Castanea* 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *spretum* (Schultes) Harvill -- *Castanea* 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *thermale* (Bol.) Spellb. -- *Madroño* 23(3): 151. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *thermale* (Bol.) Spellb. -- Madroño 23: 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *villosissimum* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *villosissimum* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Harvill -- Castanea 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Harvill -- Castanea 42: 177. 1977 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Gould & C.A.Clark -- Castanea 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium laxiflorum* (Lam.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium laxiflorum* (Lam.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leibergii* (Vasey) Freckmann -- Phytologia 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leibergii* (Vasey) Freckmann -- Phytologia 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1099. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1099. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *glabrescens* (Griseb.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1100. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *glabrescens* (Griseb.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1100. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) C.A.Clark & Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucothrix* (Nash) Freckmann -- Phytologia 48(1): 101 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucothrix* (Nash) Freckmann -- *Phytologia* 48: 101. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lindheimeri* (Nash) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lindheimeri* (Nash) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould var. *wernerii* (Scribn.) Mohlenbr. -- *Erigenia* no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium longiligulatum* (Nash) Freckmann -- *Phytologia* 48: 102. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium longiligulatum* (Nash) Freckmann -- *Phytologia* 48(1): 102 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lucidum* (Ashe) LeBlond -- *Sida* 19(4): 831 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lucidum* (Ashe) LeBlond -- *Sida* 19(4): 831. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium macrospermum* Gould -- *Brittonia* 32(3): 358. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium macrospermum* Gould -- *Brittonia* 32: 358. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malacon* (Nash) LeBlond -- *J. Bot. Res. Inst. Texas* 10(1): 38. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malacophyllum* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malacophyllum* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium mattamuskeetense* (Ashe) Mohlenbr. -- Erigenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann var. *albemarlense* (Ashe) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 381 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium microcarpon* (Muhl. ex Elliott) Mohlenbr. -- Erigenia 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium multiglandulosum*
Sánchez-Ken -- *Phytotaxa* 307(1): 24. 2017 [19 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium neuranthum*
(Griseb.) LeBlond -- *J. Bot. Res. Inst. Texas* 5(2): 448. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nitidum* (Lam.)
Mohlenbr. -- *Erigenia* no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nodatum* (Hitchc.
& Chase) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nodatum* (Hitchc.
& Chase) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nudicaule* (Vasey)
Wunderlin & B.F.Hansen -- *Novon* 11(3): 367. 2001 [21 Sep 2001] as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*
(Lam.) Suresh and Rubia *cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nudicaule* (Vasey)
B.F.Hansen & Wunderlin -- *Novon* 11(3): 367. 2001 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and Rubia *cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *scribnerianum* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *scribnerianum* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould subsp. *scribnerianum* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould subsp. *scribnerianum* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *wilcoxianum* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1107. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *wilcoxianum* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1107. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1114. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1114. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark var. *addisonii* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1115, without basionym ref. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* var. *addisonii* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *praecocius* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *praecocius* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *pseudopubescens* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *pseudopubescens* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *villosissimum* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *villosissimum* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pantrichum* (Hack.) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pantrichum* (Hack.) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pedicellatum* Gould -- Brittonia 26(1): 60. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pedicellatum* Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium peristypum* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium perlongum* (Nash) Freckmann -- Phytologia 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium perlongum* (Nash) Freckmann -- *Phytologia* 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium petropolitanum* (Zuloaga & Morrone) Zuloaga -- *Amer. J. Bot.* 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pinetorum* (Swallen) LeBlond -- *J. Bot. Res. Inst. Texas* 10(1): 40. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium polyanthes* (Schult.) Mohlenbr. -- *Erigenia* no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium portoricense* (Ham.) B.F.Hansen & Wunderlin -- *Ann. Missouri Bot. Gard.* 75(4): 1649. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium portoricense* (Ham.) B.F.Hansen & Wunderlin -- *Ann. Missouri Bot. Gard.* 75(4): 1649. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium portoricense* (Ham.) B.F.Hansen & Wunderlin subsp. *patulum* (Scribn. & Merr.) Freckmann & Lelong -- *Sida* 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium portoricense* (Ham.) B.F.Hansen & Wunderlin subsp. *patulum* (Scribn. & Merr.) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium praecocius* (Hitchc. & Chase) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pseudopubescens* (Nash) Mohlenbr. -- Phytoneuron 2015-67: 3. [9 Dec 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pseudopubescens* Mohlenbr. -- Vasc. Fl. Illinois 458. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pycnocladus* (Tutin) Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 [1 Oct 1993] ; L. Brako & J.L. Zarucchi, Cat. Flow. Pl. Gymn. Peru as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pycnocladus* (Tutin) Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ravenelii* (Scribn. & Merr.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ravenelii* (Scribn. & Merr.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium roanokense* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 11(2): 317. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1112. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1112. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *cordatum* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *patulum* (Scribn. & Merr.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *patulum* (Scribn. & Merr.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *polycladum* (Ekman) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *thinium* (Hitchcock & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *thinium* (Hitchc. & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scabriusculum* (Elliott) Gould & Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scabriusculum* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1110. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scabriusculum* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1110. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotis* Trin. -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotis* (Trin.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotoides* (Zuloaga & Morrone) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotoides* Zuloaga & Morrone -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparioides* (Ashe) Mohlenbr. -- Erigenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparium* (Lam.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparium* (Lam.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sendulskyi* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould -- Brittonia 26(1): 60. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *floridanum* (Vasey) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *floridanum* (Vasey) Davidse -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1105. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *polyanthes* (Schult.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *polyanthes* (Schult.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphagnicola* (Nash) LeBlond -- Sida 19(4): 834. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphagnicola* (Nash) LeBlond -- Sida 19(4): 834 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium spretum* (Schultes) Freckmann -- Phytologia 48(1): 102 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium spretum* (Schult.) Freckmann -- Phytologia 48: 102. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium stigmatosum* (Trin.) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium stipiflorum* (Renvoize) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann -- Brittonia 33(3): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann -- Brittonia 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *glabrescens* (Griseb.) Freckmann -- Brittonia 33(3): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann subsp. *glabrescens* (Griseb.) Freckmann & Lelong -- Sida 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *glabrescens* (Griseb.) Freckmann -- Brittonia 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann subsp. *glabrescens* (Griseb.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann subsp. *leucoblepharis* (Trin.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann subsp. *leucoblepharis* (Trin.) Freckmann & Lelong -- Sida 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *leucoblepharis* (Trin.) Freckmann -- Brittonia 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *leucoblepharis* (Trin.) Freckmann -- Brittonia 33(3): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium subvillosum* (Ashe) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium superatum* (Hack.) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium surrectum* (Chase ex Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium telmatum* (Swallen) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium tenue* (Muhl.) Freckmann & Lelong -- Sida 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium tenue* (Muhl.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium thermale* (Bol.) J.R.Thomas -- Phytoneuron 2015-50: 49. [21 Sep 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium thermale* (Bol.) J.R.Thomas subsp. sericeum (Schmoll) J.R.Thomas -- Phytoneuron 2015-50: 51. [21 Sep 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium transiens* (Swallen) Sánchez-Ken -- Phytotaxa 307(1): 30. 2017 [19 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium umbonulatum* (Swallen) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium umbonulatum* (Swallen) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* (Nash) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* (Nash) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* (Nash) Freckmann var. *praecocius* (Hitchc. & Chase) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* var. *praecocius* (Hitchc. & Chase) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* var. *pseudopubescens* (Nash) Mohlenbr. -- Erigenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium viscidellum* (Scribn.) Gould -- Brittonia 32: 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium viscidellum* (Scribn.) Gould -- Brittonia 32(3): 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium webberianum* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 5(2): 450. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wernerii* Mohlenbr. -- Vasc. Fl. Illinois 459. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wernerii* (Scribn.) Mohlenbr. -- Phytoneuron 2015-12: 9. [12 Feb 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wilcoxianum* (Vasey) Freckmann -- Phytologia 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wilcoxianum* (Vasey) Freckmann -- Phytologia 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wrightianum* (Scribn.) Freckmann -- *Phytologia* 48: 101. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wrightianum* (Scribn.) Freckmann -- *Phytologia* 48(1): 101 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium xanthophyllum* (A.Gray) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium xanthophyllum* (A.Gray) Freckmann -- *Phytologia* 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium yadkinense* (Ashe) Mohlenbr. -- *Erigenia* 6: 27. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium P. Willet* -- *Ann. Bot. (Usteri)* 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium Willet* -- *Annalen der Botanik* 18 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium P.Willemet* -- Ann. Bot. (Usteri) 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Amphilophis* (Nash) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Bothriochloa* (Kuntze) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Dichanthium Willemet* -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium acutiusculum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921,xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium acutiusculum* A.Camus -- Bulletin du Muséum National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium affine* (R.Br.) A.Camus -- Bulletin du Mus?um National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium affine* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921,xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium andringitrense* A.Camus -- Bull. Soc. Bot. France 71: 921. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* (Forssk.) Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 178. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* Stapf var. *bullisetosum* B.S.Sun & S.Wang -- J. Yunnan Univ., Ser. A. 21(2): 95. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium aristatum* (Poir.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 10 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium aristatum* (Poir.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1939(10): 654. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium armatum* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927); et in Journ. Bombay Nat.Hist. Soc. xxxii. 425 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium assimile* (Steud.) Deshp. -- Fl. Karnataka: analysis [B.D.Sharma et al.] 325, without basionym ref. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium assimile* (Steud.) Deshp. -- et in Fasc. Fl. India 15: 6 (1984), with basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium bladhii* (Retz.) Clayton -- Kew Bull. 32(1): 3. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* (L.) A.Camus -- Bulletin du Mus?um Natioanl d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. affine (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. mollicomum (Kunth) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. racemosum Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. sericeum (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. superciliatum Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caucasicum* (Trin.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 133. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium clarkei* Haines -- Bot. Bihar & Orissa Pt. 5, 1040 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium compressum* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 133. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium concanensis* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium condylotrichum* (Hochst. ex Steud.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xxii. 108 (1960); Roberty, Monogr.Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) 163 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium erectum* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 11 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium erectum* Ohwi & Jansen -- Acta Bot. Neerl. i. 473 (1952), descr. ampl. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ewartianum* (Domin) C.A.Gardner -- Fl. W. Austral. i. 328 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ewartianum* (Domin) C.A.Gardner -- Flora of Western Australia 1(1) 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium fecundum* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. ii. No. 3, 51 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium fecundum* S.T.Blake -- University of Queensland Papers, Department of Biology 2(3) 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium filiculme* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium foulkesii* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium foveolatum* (Delile) Roberty -- Boissiera 9: 163. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium glabrum* (Roxb.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium glabrum* (Roxb.) S.K.Jain & Deshp. var. *punctatum* (Roxb.) Deshp. -- Fasc. Fl. India 115: 14. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium grahamii* (Haines) Deshp. -- Fasc. Fl. India 15: 14 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium huegelii* (Hack.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium humilium* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1936, lx. 164. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium humilium* (Benth.) J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 60 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium insculptum* (A.Rich.) Clayton -- Kew Bull. 32(1): 3. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium intermedium* (R.Br.) de Wet & Harlan -- Amer. J. Bot. liii. 97, sine relat. nom. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium intermedium* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 53 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9: 160. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9: 160. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* subvar. *intermedium* (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium jainii* (Deshp. & Hemadri) Deshp. -- Bull. Bot. Surv. India 21(1-4): 198. 1981 [1979 publ. 1981] , without exact basionym page as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium kuntzeana* (Hack.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium magdalenae* (M.R.Almeida) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium mccannii* Blatt. -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium micranthum* Cope -- Publ. Cairo Univ. Herb. 7-8: 325. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium mucronulatum* Jansen -- Acta Bot. Neerl. i. 473 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nagense* (Bor) Deshp. -- Bull. Bot. Surv. India 21(1-4): 198. 1981 [1979 publ. 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* Willem as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Ann. Bot. (Usteri) 18: 11. 1796 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Ann. Bot. (Usteri) 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Annalen der Botanik 18 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium odoratum* (J.R.Lisboa) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [dt. 1978; publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium oliganthum* (Hochst. ex Steud.) Cope -- Kew Bull. 35(3): 703. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pallidum* (Hook.f.) Stapf ex C.E.C.Fisch. -- in Gamble, Fl. Madras 1741 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium panchganiense* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium papillosum* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 179. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium paranjpyeanum* (Bhide) Clayton -- Kew Bull. 32(3): 579. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* (R.Br.) de Wet & Harlan -- Amer. J. Bot. liii. 97, sine relat. nom. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *capilliflorum* de Wet -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *parviflorum* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *spicigerum* (S.T.Blake) de Wet -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pertusum* (L.) Clayton -- Kew Bull. 32(1): 4. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium planipedicellatum* (Bor) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium polyptychum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pseudoischaemum* (Nees ex Steud.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pteropechys* (C.B.Clarke) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium queenslandicum* B.K.Simon -- *Austrobaileya* 1(5) 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium queenslandicum* B.K.Simon -- *Austrobaileya* 1(5): 457. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium radicans* (Lehm.) Clayton -- Kew Bull. 32(1): 4. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* (Sw.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* (Sw.) Roberty -- Boissiera 9: 168. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *australiensis* Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *decipiens* Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *torreyanum* (Steud.) Roberty as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) A.Camus -- Bulletin du Mus?um National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* A.Camus - Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin -- Bull. Soc. Bot. France 88: 791, in obs. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *humilis* (J.M.Black) B.K.Simon -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin subsp. *humilius* (J.M.Black) B.K.Simon -- *Austrobaileya* 3(1): 83 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* var. *molle* (Bailey) de Wet & J.R.Harlan -- *Phyton* 18 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin subsp. *polystachyum* (Benth.) B.K.Simon -- *Austrobaileya* 3(1): 84 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *polystachyum* (Benth.) B.K.Simon -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *sericeum* (R.Br.) A.Camus -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium serratuloides* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 426 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium setosum* S.T.Blake - University of Queensland Papers, Department of Biology 2(3) 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium setosum* S.T.Blake - Univ. Queensl. Papers, Dept. Biol. ii. No. 3, 50 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium superciliatum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium superciliatum* A.Camus -- Bulletin du Muséum National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenue* (R.Br.) A.Camus -- Bulletin du Muséum National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenue* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenuiculum* S.T.Blake -- Proceedings of the Royal Society of Queensland 80 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenuiculum* (Steud.) S.T.Blake -- Proc. Roy. Soc. Queensland 80: 69. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium theinlwini* Bor -- Kew Bull. 4(2): 223. 1949 [24 Aug 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tuberculatum* (Hack.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tuberculatum* (Hack.) Cope -- Kew Bull. 35(3): 703. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium woodrowii* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne* Endl. -- Prodr. Fl. Norfolk. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne* Endl. -- Prodr. Fl. Norfolk. [Endlicher] 20 (1833). [May-Jun 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne brachyathera* Stapf -- Bull. Misc. Inform. Kew 1906(6): 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne brachyathera* Stapf -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne comata* Trin. & Rupr. -- Sp. Gram. Stipac. 4 (-5). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 4 (-5). Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne crinita* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 293. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne crinita* (L.f.) Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne drummondiana* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne drummondiana* Steud. -- Syn. Pl. Glumac. 1(2): 120. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne forsteriana* Trin. & Rupr. -- Sp. Gram. Stipac. 4. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 4. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hirtella* N.G.Walsh - *Muelleria* 7(4): 455. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hirtella* N.G.Walsh - *Muelleria* 7(4) 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hookeriana* Trin. & Rupr. -- *M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?)* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hookeriana* Trin. & Rupr. -- *Sp. Gram. Stipac. 3 (-4). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 3 (-4). Mar 1843; this is vol. 5 of the Sci. Nat. series.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne inaequiglumis* (Hack. ex Cheesem.) Edgar & Connor -- *New Zealand J. Bot. 20(3): 307 (1982):.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne lautumia* Edgar & Connor -- *New Zealand J. Bot. 37(1): 67 (1999).* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne longiseta* Trin. & Rupr. -- Sp. Gram. Stipac. 5. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 5. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne longiseta* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Pétersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* Domin -- Biblioth. Bot. lxxxv. 353 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* (Cav.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *micrantha* (Cav.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *rara* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *setifolia* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne montana* Endl. -- Prodr. Fl. Norfolk. [Endlicher] 24. 1833 [May-Jun 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne montana* Endl. -- Prodr. Fl. Norfolkicae 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne novoguineensis* (Pilg.) Pilg. -- Bot. Jahrb. Syst. 69(2): 254. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne parva* B.K.Simon -- Austrobaileya 1(5): 462. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne parva* B.K.Simon -- Austrobaileya 1(5) 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne procera* Trin. & Rupr. -- Sp. Gram. Stipac. 6. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 6. Mar 1843; this is vol. 5 of the Sci. Nat. series. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1: 337. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery subsp. *asperula* Veldkamp -- Blumea 22(1): 8. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* subsp. *asperula* Veldkamp -- Blumea 22 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* subsp. *rara* (R.Br.) Vickery -- Blumea 22 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rigida* Trin. & Rupr. -- Sp. Gram. Stipac. 5. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 5. Mar 1843; this is vol. 5 of the Sci. Nat. series. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne robusta* B.K.Simon - Fl. Australia 44A: 386 (221; map). 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 294. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* (R.Br.) Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* var. *sciurea* (R.Br.) Hook.f. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* var. *setifolia* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne setacea* (R.Br.) Nees -- Plantae Preissianae 2(1) 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne setacea* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 98. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* Trin. & Rupr. -- Sp. Gram. Stipac. 2 (-3). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 2 (-3). Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* Trin. & Rupr. -- M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* var. *anomala* Trin. & Rupr. -- M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* var. *sieberiana* Trin. & Rupr. -- M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne stipoides* Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne stipoides* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 294, t. 66. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne vulgaris* Trin. & Rupr. -- Sp. Gram. Stipac. 3. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 3. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne vulgaris* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichromus Schldl.* -- Bot. Zeitung (Berlin) 10: 17, in obs. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichromus elegans* (Flüggé) Schldl. -- Bot. Zeitung (Berlin) 10: 17, in obs. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dictyochloa* E.G.Camus -- in Compt. Rend. Intem. Congr. Bol. 1900, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dictyochloa involucrata* E.G.Camus -- in Compt. Rend. Intem. Congr. Bol. 1900, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon* Zoll. & Moritzi -- Syst. Verz. Zoll. 99 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon ramosum* Zoll. & Moritzi -- Syst. Verz. Zoll. 100 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon simplex* Zoll. & Moritzi -- Syst. Verz. Zoll. 100 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta australis* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta australis* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta chilensis* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonyx* (L.G.Clark & Londoño) C.D.Tyrrell, L.G.Clark & Londoño -- Molec. Phylogen. Evol. 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonyx geminatum* (McClure) C.D.Tyrrell, L.G.Clark & Londoño -- Molec. Phylogen. Evol. 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonyx longispiculatum* (Londoño & L.G.Clark) C.D.Tyrrell, L.G.Clark & Londoño -- Molec. Phylogen. Evol. 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis* P.Beauv. -- Ess. Agrostogr. 132. t. 23. f. 5 (1812); H. B. & K. Nov. Gen. et Sp. i. 193. I. 64(1815). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis Kunth* -- Mém. Mus. Natl. Hist. Nat. 2: 69. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis angustata* J.Presl -- Reliq. Haenk. 1(4-5): 333. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis angustata* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fasciculata* P.Beauv. -- Ess. Agrostogr. 133. t. 23. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fastigiata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 193. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fastigiata* P.Beauv. -- Ess. Agrostogr. 160 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis laxa* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis laxa* Nees -- Fl. Bras. Enum. Pl. 2(1): 340. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa* Pilg. -- Bot. Jahrb. Syst. 73(1):[99]. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa* Pilg. -- Bot. Jahrb. Syst. 73(1): 99. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* (Pilg.) Pilg. -- Bot. Jahrb. Syst. 73(1): 99. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. -- Bot. Jahrb. Syst. 73(1): [99]. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* var. major Engl. -- Bot. Jahrb. Syst. 73(1): 101. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. var. *weberbaueri* Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. var. *weberbaueri* Engl. -- Bot. Jahrb. Syst. 73(1): 101. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium* (Hack.) A.Camus -- Bulletin du Mus?um d'Histoire Naturelle, Paris 27 1921 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 372, in obs.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium baileyi* (C.E.Hubb.) Pilg. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium baileyi* (C.E.Hubb.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 128. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium fragile* (R.Br.) A.Camus -- Bulletin de la Soci?t? Botanique de France 70 1924 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium fragile* A.Camus -- Bull. Soc. Bot. France 70: 850. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Haller* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Haller* -- Hist. Stirp. Helv. 2: 244. 1768, nom. cons.; vide Taxon, 24(1): 245. 1975. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Heist. ex Adans.* -- Fam. Pl. (Adanson) 2: 38, 550 (1763); Scop. Fl. Carn. ed. 2, 1: 52 (1772). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Haller* -- Hist. Stirp. Helv. 1768 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Haller* -- Hist. Stirp. Helv. 2: 244. 1768 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Adans. -- Fam. Pl. (Adanson) 2: 38, 550, nom. abort.: 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Heist. ex Fabr. -- Enum. [Fabr.]. 207. 1759 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Aequiglumae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Digitaria* Fabr. -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Erianthae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Filiformes* (Honda) Veldkamp -- Blumea 21(1): 16, without basionym page. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Gibbosae* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Glabratae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Heteranthae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Ischaemum* Ohwi - - *Acta Phytotaxonomica & Geobotanica* 2 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Laniflorae* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* subgen. *Leptoloma* Henrard -- Monogr. *Digitaria* 839 (& 849). 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Leptoloma* (Henrard) Boonsuk, Chantar. & Hodk. -- *Phytotaxa* 246(4): 277. 2016 [16 Feb 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Leucostachyae* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Monodactylae (Stapf) Henrard -- Monograph of the genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Parviflorae Henrard -- Monograph of the Genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Pennatae (Stapf) Henrard -- Monograph of the genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria subsect. Pennatae Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Phaeotrichae Rúgolo -- Darwiniana 19(1): 104. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria subsect. Sanguinales Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Transversales* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Trichachne* (Nees) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* subsect. *Trichachne* Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Trichachne* Stapf -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* *abludens* (Roem. & Schult.) Veldkamp -- Blumea 21(1): 53. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* *abortiva* Reeder -- J. Arnold Arbor. xxix. 291 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* *abyssinica* Stapf -- Bull. Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abyssinica* (Hochst. ex A.Rich.) Stapf -- Bull. Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abyssinica* (Hochst.) Stapf -- Bulletin of Miscellaneous Information, Kew 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acrotricha* (Steud.) Roberty -- Fl. Ouest-Afr. 397 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 63 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acuminatissima* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 441. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acuminatissima* Stapf subsp. *inermis* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 418. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adamaouensis* Zon -- Wageningen Agr. Univ. Pap. 92(1:2): 557, 327 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adpressa* Bojer -- Hortus Maur. 363. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea 1: 92. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea i. 92 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* Henrard subsp. *chrysoblephara* (Fig. & De Not.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard subsp. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Fl. W. Pakistan 117, name not accepted (see D.

ciliaris var. chrysoblephara below). 1972 ; Annot. Cat. Vasc. Pl. W. Pakistan & Kashmir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adscendens subsp. marginata (Link) Henrard -- Monograph of the Genus Digitaria 1950 in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adscendens (Kunth) Henrard var. rhachiseta Henrard -- Monogr. Digitaria 11 (fig.). 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adscendens (Kunth) Henrard var. rhachisets Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adusta Griseb. -- Abhandl. Konig. Ges. Wiss. Gott. 24: 306 (1879). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adusta (Nees) Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adusta A.Camus -- Bull. Mus. Hist. Nat. (Paris) 30: 106. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* (Nees) Griseb. var. *hackelii* (Arechav.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* A.Camus var. *hackelii* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* A.Camus var. *leucotricha* Parodi -- Physis (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aegyptiaca* Willd. -- Enum. Pl. [Willdenow] 1: 93. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aegyptiaca* Willd. -- Enum. Pl. [Willdenow] 1: 93. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aegyptiaca* Willd. subsp. *caucasica* (Henr.) Tzvelev -- Zlaki SSSR 673. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequatoriensis* Henrard - Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequatoriensis* Henrard - Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* (Hack. & Arechav.) Parodi -- Revista Fac. Agron. Veterin. 4: 47. 1922 as *aequiglume* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* Parodi -- Rev. Fac. Agron. & Vet., Buenos Aires iv. 47 (1922); cf. Gray Herb. Card Cat., Issue 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* (Hack. & Arechav.) Parodi -- Revista de la Agronomía y Veterinaria (Buenos Aires) 4 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria affinis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria affinis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria alba* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albescens* (C.E.Hubb.) Lo Medico & A.S.Vega -- Syst. Bot. 42(1): 50. 2017 [1 Mar 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albicoma* Swallen -- J. Wash. Acad. Sci. 30: 214, fig. 3. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albicoma* Swallen -- J. Wash. Acad. Sci. 1940, xxx. 214. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albomarginata* Stent -- Bull. Misc. Inform. Kew 1934(3): 110. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria alleizettei* A.Camus -- Bull. Soc. Bot. France 108: 162. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* var. *ammophila* Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* var. *macrolepis* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria andicola* Gir.-Cañas -- *Caldasia* 25(2): 211 (-216; figs. 1-2). 2003 [26 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria andringitensis* A.Camus -- Bull. Soc. Bot. France 73: 915. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria angolensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 165. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ankaratrensis* A.Camus -
- Bull. Soc. Bot. France 72: 154. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria annua* Van der Veken --
Bull. Jard. Bot. Natl. Belg. 45(4-5): 409. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria antunesii* Mez -- Bot.
Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria apiculata* Stent --
Bothalia iii. 155 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria apiculata* Stent var. *hirta*
Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria appressa* Pers. -- Syn.
Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria appropinquata* Goetgh. -
- Bull. Jard. Bot. Natl. Belg. 45(3-4): 402. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arechavaletae* Roseng.,
B.R.Arrill. & Izag. -- Gramin. Urug. 307. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arechavaletae* Roseng.,
B.R.Arrill. & Izag. -- Gram. Urug. 307. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenaria* Vanderyst --
Bull. Agric. Congo Belge 1919, x. 242, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenicola* (Swallen)
Beetle -- Leaf. W. Bot. vi. 162 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenicola* (Swallen)
Beetle -- Leaf. W. Bot. 6: 162. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* Fernald --
Rhodora 22: 104. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald -- *Rhodora* 22: 104 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) A.Camus -- *Bull. Mus. Natl. Hist. Nat.* 1924, xxx. 106. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald f. *asetosa* H.Scholz -- *Willdenowia* 9(1): 68. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald var. *nulliseta* A.S.Vega & Rúgolo -- *Darwiniana* 40(1-4): 175 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrograpta* Stapf -- *Fl. Cap. (Harvey)* 7(2): 374. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* A.Camus -- *Bull. Mus. Natl. Hist. Nat.* 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* Fernald -- *Rhodora* 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrotrema* Chiov. -- Res. Sci. Somalia Ital. 1: 183. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aridicola* Napper -- Kirkia 3: 123. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aristulata* (Steud.) Stapf -- Fl. Trop. Afr. [Oliver et al.] 9: 471. 1919

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arushae* Clayton -- Kew Bull. 29(3): 518. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria asiatica* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 22: 64. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria asthenes* Clayton -- Kew Bull. 29(3): 518. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atra* Luces -- J. Wash. Acad. Sci. 32: 159, fig. 4. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atra* Luces -- J. Wash. Acad. Sci. xxxii. 159 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atrofusca* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aurea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria australis* Willd. ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 3(2): 201. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicearum* Gen.: 113. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria badia* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria badia* Fernald -- *Rhodora* 22: 104. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria badia* Fernald -- *Rhodora* 1920, xxii. 104. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria baileyi* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria baileyi* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bakeri* Fernald -- *Rhodora* 22: 102. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bakeri* Fernald -- *Rhodora* 1920, xxii. 102, in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria balansae* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria balansae* Henrard -- Meded. Rijks-Herb. 61: 2, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria baliensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bangweolensis* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 199 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bantamensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbinodis* Henrard -- Monogr. Gen. *Digitaria* 67 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbulata* Desv. -- Opusc. Sci. Phys. Nat. 62. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria basaltica* B.K.Simon -- *Austrobaileya* 8(2): 194 (fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bechuanica* (Stent) Henrard -- Monogr. Gen. *Digitaria* 295 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria benthamiana* Henrard -- *Blumea* 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria benthamiana* Henrard -- *Blumea* 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* Roem. & Schult. ex Loudon -- Hort. Brit. [Loudon] 24. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* (Lam.) Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* (Lam.) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bidactyla* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 413. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bifasciculata* Henrard -- Meded. Rijks-Herb. 61: 10. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. -- Hort. Berol. [Willdenow] 2(8): 92. 1809 [Jan-Jun 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. -- Enum. Pl. [Willdenow] 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* var. *chrysoblepharis* (Fig. & De Not.) Beetle -- *Phytologia* 49: 38. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. var. *chrysoblepharis* (Fig. & De Not.) Beetle -- *Phytologia* 49(1): 38 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria blakei* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria blakei* Henrard -- Monogr. Gen. *Digitaria* 78 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bogoriensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria boivinii* Henrard -- Monogr. Gen. *Digitaria* 79 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bonplandii* Henrard -- Monogr. *Digitaria* 80, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bonplandii* Henrard -- Monogr. Gen. *Digitaria* 80 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria borbonica* Desv. -- Opusc. Sci. Phys. Nat. 63. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bossieri* Voronts. -- Kew Bull. 72(2)-29: 1. 2017 [17 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria botryostachya* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 456. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bovonii* Chiov. -- Ann. Bot. (Rome) 13: 40. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brazzae* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 447. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breidoensis* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 146. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breedlovei* R.W.Pohl & Davidse -- Novon 2(2): 106. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breedlovei* R.W.Pohl & Davidse -- Novon 2: 106, fig. 8. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brevifolia* Link -- Hort. Berol. [Link] 1: 225. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breviglumis* (Domin) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breviglumis* (Domin) Henrard -- Monogr. Gen. *Digitaria* 92 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brevipes* Mez -- Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownnei* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* (Roem. & Schult.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* var. *brownii* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* var. *monostachya* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brunoana* Raimondo -- Giorn. Bot. Ital. 122(5-6): 252. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria buchananii* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bulbosa* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 208; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 57(1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caespitosa* Ridl. -- Fl. Malay Penins. v. 215 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caespitosa* Boivin ex A. Camus -- Bull. Soc. Bot. France 73: 914. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria calcarata* Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caledonica* Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard -- *Blumea* i. 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard -- *Blumea* 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard var. *villosissima* Beetle -- Monogr. *Digitaria* 109. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria campestris* Henrard -- *Blumea* 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria campestris* Henrard -- *Blumea* i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria camusiana* Henrard -- Meded. Rijks-Herb. 61: 17. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria capitipila* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 445. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cardenasiana* Gir.-Cañas -- *Caldasia* 24(2):369 (367-377; figs. 1-3). 2002 [20 Dec 2002]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria catamarcensis* Rúgolo -- *Hickenia* 1(5): 22. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria catamarcensis* Rúgolo -- *Hickenia* 1(5): 22, fig. 1. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caucasica* Henrard -- *Monogr. Gen. Digitaria* 115 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cayoensis* Swallen -- *J. Wash. Acad. Sci.* 28: 8. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cayoensis* Swallen -- *J. Wash. Acad. Sci.* 1938, xxviii. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chacoensis* (Parodi) Henrard -- *Monogr. Gen. Digitaria* 560 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chaseae* Henrard -- Monogr. *Digitaria* 118, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chaseae* Henrard -- Monogr. Gen. *Digitaria* 118 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chevalieri* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 458 (-459). 1919 [24 Jan 1919]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chinensis* Hornem. -- Hort. Hafr. Suppl. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chinensis* A.Camus -- Notul. Syst. (Paris) 4: 48, in syn. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chrysoblephara* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 364. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chrysoblephara* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino ser. 2, 14: 364. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descr. Gram. [Koeler] 27. 1802

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descr. Gram. [Koeler] 27. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* Vanderyst -- Bull. Agric. Congo Belge xvi. 659 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descriptio Graminum in Gallia et Germania 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler f. *albovariegata* T.Oishi -- J. Geobot. 23(2): 48. 1975, without latin descr.; et in l.c. 23(3): 74. 1976, with latin descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* var. *chrysoblephara* (Fig. & De Not.) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *chrysoblephara* (Fig. & De Not.) R.B.Majumdar -- Bull. Bot. Soc. Bengal 25(1-2): 76. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Kew Bull. 29(2): 444. 1974 [1 Oct 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Fl. W. Pakistan 117, name not accepted (see *D. adscendens* subsp. *chrysoblephara* above). 1972 ; Annot. Cat. Vasc. Pl. W. Pakistan & Kashmir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblepharis* (Fig. & De Not.) Beetle -- Phytologia 48(2): 190 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *criniformis* (Henr.) R.B.Majumdar -- Bull. Bot. Soc. Bengal 25(1-2): 76. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *criniformis* (Henr.) R.R.Stewart -- Kew Bull. 29(2): 444. 1974 [1 Oct 1974] ; et in Fl. W. Pakistan Annot. Cat. 117. 1972, without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *fimbriata* (Link) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* subsp. *marginata* (Link) S.K.Jain & Doli Das -- Indian Forester 99 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *marginata* (Link) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *nubica* (Stapf) Jain & Doli Das -- Indian Forester 99(9): 573. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *pes-avis* (Buse) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *rhachiseta* (Henrard) A.S.Vega & Rúgolo -- Contr. U.S. Natl. Herb. 46: 198 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *sericea* (Honda) Jain & Doli Das -- Indian Forester 99(9): 573. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliata* Lag. -- Elench. Pl. (Lagasca) 6. 1816 ; cf. D.J. Mabberley in Taxon, 31(1): 70. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clarkiae* Sánchez-Ken -- Phytotaxa 321(1): 126. 2017 [12 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clavitricha* R.W.Pohl -- Novon 2(2): 108. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clavitricha* R.W.Pohl -- Novon 2: 108. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* var. *coenicola* (F.Muell.) Hughes -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* var. *ramosa* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 50. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 50. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. var. *arenicola* (Swallen) R.D.Webster -- Syst. Bot. 13(4): 594. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* var. *arenicola* (Swallen) R.D.Webster -- Syst. Bot. 13: 594. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* subsp. *pubiflora* (Vasey) Wipff -- Sida 13: 120. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. subsp. *pubiflora* (Vasey ex L.H.Dewey) Wipff -- Sida 13(1): 120. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria collina* (Balansa) Henrard -- Blumea i. 97 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria collina* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria comifera* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 708. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria commutata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria commutata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria compacta* (Roth ex Roem. & Schult.) Veldkamp -- Blumea 21(1): 71. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria complanata* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 411. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria composita* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria compressa* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 443. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria concinna* Schrad. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 507. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria conjugata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria conjugata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* Henrard -- Meded. Rijks-Herb. 61: 6, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* (Trin.) Henrard -- Meded. Rijks-Herb. 61: 6. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* (Trin.) Henrard var. *pilosa* Canto-Dorow & Longhi-Wagner -- *Insula* 30: 23 (30; fig. 1). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria consanguinea* Gaudich. - - Voy. Uranie, Bot. 410. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corradii* Chiov. -- Webbia viii. 68 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corymbosa* Merr. -- Enum. Philipp. Fl. Pl. i. 53 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corynotricha* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corynotricha* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria costaricensis* R.W.Pohl - Fieldiana, Bot. 38(2): 5. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria costaricensis* R.W.Pohl - Fieldiana, Bot. 38(2): 5(-6; fig. 1). 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cowiei* B.K.Simon -- *Austrobaileya* 8(2): 194 (-196; fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cruciata* Nees ex Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 7(21): 14. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cruciata* Nees ex Hook.f. var. *pectinata* Veldkamp -- *Blumea* 21(1): 72. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ctenantha* (F.Muell.) Hughes -- *Bulletin of Miscellaneous Information, Kew* 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ctenantha* Hughes -- *Bull. Misc. Inform. Kew* 1923(9): 310. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuatrecasasii* A.S.Vega & Rúgolo -- *Darwiniana* 43(1-4): 244 (-247, 234-237; fig. 4). 2005 [Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curtigluma* Hitchc. -- *Proc. Biol. Soc. Washington* 40: 84. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curtigluma* Hitchc. -- Proc. Biol. Soc. Washington 1927, xl. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvipes* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvipes* Mez -- Botanische Jahrb?cher 56, Beiblatt 125 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuspidata* Schult. -- Mant. 2 (Schultes) 265. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuspidata* Schult. -- Mant. 2 (Schultes) 265. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi -- Physis (Buenos Aires) 8: 378. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi -- Physis (Buenos Aires) viii. 378 (1926), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi var. *glabrescens* Canto-Dorow & Longhi-Wagner -- Insula 30: 25 (31; fig. 2). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dactylon* (L.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dactylon* Scop. -- Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* (Desf.) Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decipiens* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. 359. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decipiens* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 359. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decumbens* Stent -- Bothalia iii. 150 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicata* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 398. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicata* Goetgh. subsp. *recedens* H.Scholz -- Willdenowia 9(2): 292. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicatula* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 454. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria denudata* Link -- Hort. Berol. [Link] 1: 222. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria denudata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diagonalis* Stapf -- Fl. Cap. (Harvey) 7(2): 381. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diamesa* (Steud.) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvii. 284 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* var. *decalvata* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diffusa* Vickery -- Contr. New South Wales Natl. Herb. 3: 84. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diffusa* Vickery -- Contr. New South Wales Natl. Herb. 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* (Sw.) Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dilatata* H.J.Coste -- Fl. Descr. France 3: 553. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dilatata* (Poir.) H.J.Coste -- Fl. Descr. France 3: 553. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diminuta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diminuta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dinteri* Henrard -- *Blumea* i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dioica* Killeen & Rúgolo -- *Syst. Bot.* 17(4): 603. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dioica* Killeen -- *Syst. Bot.* 17: 603, fig. 1. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dispar* Henrard -- *Blumea* i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distachya* (L.) Pers. -- *Syn. Pl. [Persoon]* 1: 85. 1805 [1 Apr-15 Jun 1805] : see *D. distachyos* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distachyos* (L.) Pers. -- *Syn. Pl. [Persoon]* 1: 85. 1805 [1 Apr-15 Jun 1805] (as "*D. distachya*")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* (L.) Fiori & Paol. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* Fiori & Paol. -- Fl. Italia [Fiori, Béguinot & Paoletti] 1: 50. 1896 [Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* (L.) Fiori in Fiori & Paol. -- Fl. Italia [Fiori, Béguinot & Paoletti] 1: 50. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricata* Henrard -- Blumea i. 96 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* Hughes -- Bull. Misc. Inform. Kew 1923(9): 314. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* var. *dasyantha* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* var. *divaricatissima* (R.Br.) Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* Hughes var. *macractinia* (Benth.) Heather L.Stewart & N.G.Walsh -- *Muelleria* 29(2): 198. 2011 [1 Jul 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversiflora* Swallen -- *Rhodora* 65: 356. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversiflora* Swallen -- *Rhodora* lxx. 356 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversinervis* Stapf -- Fl. Cap. (Harvey) 7(2): 379. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divulsa* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez & Henrard -- Monogr. Gen. *Digitaria* 202 (1950), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolichophylla* Henrard - Blumea i. 94 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolichophylla* Henrard - Blumea 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolleryi* B.K.Simon -- *Austrobaileya* 8(2): 196 (fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria domingensis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 475. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria domingensis* Desv. ex Kunth -- Enum. Pl. [Kunth] 1: 49. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dunensis* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 416. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dusenii* Chase ex Renvoize -- Kew Bull. 42(4): 923. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dusenii* Chase ex Renvoize -- Kew Bull. 42(4): 923. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria duthieana* Henrard ex Bor -- Kew Bull. 8(2): 273. 1953 [25 Jul 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria duthieana* Henrard -- Monogr. Gen. *Digitaria* 944 (1950), in clavi, anglice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria effusa* Veldkamp -- Blumea 44(2): 447 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eggertii* Henrard -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eggertii* (Hack.) Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eglumis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 62. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eglumis* Peter var. *reducta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 397. 1975 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eichingeri* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 176 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. -- Man. Grasses W. Ind. 176. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. var. *curtissii* Henrard -- Monogr. *Digitaria* 213, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elatior* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elegans* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 474. 1917 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elegantula* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elevatovenulosa* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elongata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elongata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elytroblephara* Miq. -- Fl. Ned. Ind. iii. 439. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eminens* Backer -- in K. Heyne, Nutt. Pl. Ned.-Ind. ed. 2 156 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria endlichii* Mez -- Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria enode* (Hack. ex Arechav.) Parodi -- *Physis* (Buenos Aires) 8: 378. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria enodis* Parodi -- *Physis* (Buenos Aires) viii. 378 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- *Flora oder Allgemeine Botanische Zeitung* 12 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- *Flora* 12(2): 468. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- *Flora* 12(2): 468. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* subsp. *eriantha* Steud. -- *Bothalia* 13(3-4) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* subsp. *eriantha* Kok -- Bothalia 13(3-4) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *pentzii* (Stent) Kok -- Bothalia 13(3-4): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *stolonifera* (Stapf) Kok -- Bothalia 13(3-4): 457 (1981), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *transvaalensis* Kok -- Bothalia 13(3-4): 457 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriogona* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriogona* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriopsis* Henrard -- Monogr. Gen. *Digitaria* 819 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriolepis* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 216, sphalm. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria evrardii* Van der Veken -- Bull. Jard. Bot. État Bruxelles 28: 88. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exasperata* Henrard -- Monogr. Gen. *Digitaria* 236 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exilis* Stapf -- Bull. Misc. Inform. Kew 1915(8): 385. [8 Oct 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exilis* Stapf -- Bull. Mus. Hist. Nat. (Paris) 1905, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria extensa* (Hook.f.) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eylesii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1926(6): 246. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eylesii* C.E.Hubb. var. *hirta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fallens* Parodi -- Physis (Buenos Aires) 8: 375, fig. 2. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fallens* Parodi -- Physis (Buenos Aires) viii. 375 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fascicularis* Link -- Hort. Berol. [Link] 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fasciculata* Desv. -- Opusc. Sci. Phys. Nat. 63. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fauriei* Ohwi -- Acta Phytotax. Geobot. 11(1): 31. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fenestrata* Rendle -- Cat. Afr. Pl. (Hiern) ii. 163. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fibrosa* Stapf ex Craib -- Bull. Misc. Inform. Kew 1912(10): 428. [31 Dec 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fibrosa* Stapf ex Craib var. *yunnanensis* (Henrard) L.Liu -- Fl. Reipubl. Popularis Sin. 10(1): 314 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* Camus as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 106. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* A.Camus -- Bull. Mus. Hist. Nat. (Paris) 30: 106. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Delile -- Fl. Aeg. Illustr. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiculmis* (Nees ex Miq.) Ohwi -- Acta Phytotax. Geobot. 11(1): 32, in obs. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* (L.) Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *dolichophylla* Wipff -- *Phytologia* 80: 348. 1997 [4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler var. *dolichophylla* (Henrard) Wipff -- *Phytologia* 80(5): 348. 1997 [May 1996 publ. 4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler var. *laeviglumis* (Fernald) Wipff -- *Phytologia* 80(5): 348. 1997 [May 1996 publ. 4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *laeviglumis* Wipff -- *Phytologia* 80: 348. 1997 [4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *villosa* Fernald -- *Rhodora* 36: 19. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fimbriata* Link -- Hort. Berol. [Link] 1: 226. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fimbriata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flaccida* Stapf -- Fl. Cap. (Harvey) 7(2): 382. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flexilis* Henrard -- Monogr. Gen. *Digitaria* 258 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flexuosa* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 60. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floribunda* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 415. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floridana* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floridana* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fluminensis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fluminensis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria foliosa* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria foliosa* Stent -- Bothalia iii. 154 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria formosana* Rendle -- J. Linn. Soc., Bot. 36: 323. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fragilis* (Steud.) Lucas -- J. Wash. Acad. Sci. xxxii. 160 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fragilis* (Steud.) Lucas -- J. Wash. Acad. Sci. 32(6): 160. 1942 [15 Jun 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria friesii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 200 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fujianensis* (L.Liu) S.M.Phillips & S.L.Chen -- Novon 13(4): 467. 2003 [5 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fulva* Bosser -- Adansonia sér. 2, 8: 516. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fumida* S.T.Blake -- Proceedings of the Royal Society of Queensland 84 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fumida* S.T.Blake -- Proc. Roy. Soc. Queensland 84: 62. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fusca* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fusca* Merr. -- Philipp. J. Sci. 35: 4. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* (C.Presl) Henrard -- Meded. Rijks-Herb. 61: 8. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* Henrard -- Meded. Rijks-Herb. 61: 8. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* (J.Presl & C.Presl) J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 19. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscopilosa* Goetgh. -- Misc. Pap. Landbouwhoogeschool 19: 146. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gallaensis* Chiov. -- Res. Sci. Somalia Ital. 1: 226, in clavi. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gardneri* Henrard -- Blumea i. 105 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gardneri* Henrard -- Blumea 1: 105. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gaudichaudii* Henrard -- Meded. Rijks-Herb. 61: 18. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gayana* (Kunth) A.Chev. -- Sudania 163. 1911 [Nov-Dec 1911]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gazensis* Rendle -- J. Linn. Soc., Bot. xl. 228. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria geniculata* Stent -- Bothalia iii. 154 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gentilis* Henrard -- Monogr. Gen. *Digitaria* 284 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* Parodi -- Physis (Buenos Aires) 7: 57. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* Parodi -- Physis (Buenos Aires) vii. 57 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* var. *boliviensis* Henrard -- Monogr. *Digitaria* 287, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gibbosa* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gibbosa* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabra* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabra* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabrescens* (Bor) L.Liu -- Fl. Reipubl. Popularis Sin. 10(1): 320 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabriculumis* Swallen -- Fieldiana, Bot. xxviii. No. 1, 18 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabriculumis* Swallen -- Fieldiana, Bot. 28, no. 1: 18. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glauca* Stent -- Bothalia iii. 151 (1930), non *D. glauca* A. Camus. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glauca* A.Camus -- Bull. Soc. Bot. France 73: 914. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracilenta* Henrard -- Monogr. Gen. *Digitaria* 296 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracilis* Guss. -- Enum. Pl. Inarim. 375. 1855 [1854 publ. 1855] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracillima* Fernald -- Rhodora 22: 101. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracillima* Fernald -- Rhodora 1920, xxii. 101, in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria grandiflora* f. *peterfii* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria grantii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1926(6): 246. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria granularis* (Trin.) Henrard -- Monogr. *Digitaria* 302. 1950 [15 Jan 1950] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria griffithii* (Hook.f.) Henrard -- *Blumea* i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gymnostachys* Pilg. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 15: 709. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gymnotheca* Clayton -- *Kew Bull.* 29(3): 519. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hackelii* Stapf -- *Fl. Trop. Afr.* [Oliver et al.] 9(3): 459. 1917 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hainanensis* Hitchc. -- *Sunyatsenia* 3: 18. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hatusimae* Ohwi -- *Bot. Mag. (Tokyo)* 55: 543. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hayatae* (Honda) Ohwi - Acta Phytotax. Geobot. 11(1): 30. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hayatae* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 291 (1930), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hengduanensis* L.Liu -- Bot. Res. Academia Sinica 4: 37. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria henrardii* Veldkamp -- Blumea 21(1): 55. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria henryi* Rendle -- J. Linn. Soc., Bot. 36: 323. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hentyi* Veldkamp -- Blumea 26(2): 391. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria herpoclados* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 200 1916). as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* (Hook.f.) Merr. -- An Enumeration of Philippine Flowering Plants 1 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* Merr. -- in Lingnaam Agric. Rev. i. No. 2, 48 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* Merr. var. *hirtella* L.C.Chia -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hiascens* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirsuta* Swallen -- Ann. Missouri Bot. Gard. 30: 172. 1943 ; (Fl. Panama, Pt. 2, 76) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirsuta* Swallen -- Ann. Missouri Bot. Gard. 30: 172. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirtigluma* Hitchc. -- Proc. Biol. Soc. Washington 40: 83. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirtigluma* Hitchc. -- Proc. Biol. Soc. Washington 40: 83. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispida* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispida* (Thunb.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispidula* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hitchcockii* Stuck. -- Annuaire Conserv. Jard. Bot. Genève 17: 287. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hitchcockii* (Chase) Hauman & Vanderv. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* xxix. 71 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hololeuca* Henrard -- *Monogr. Gen. Digitaria* 327 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hololeuca* Henrard -- *Monogr. Digitaria* 327, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria homblei* Robyns -- *Esp. Congol. Digit.* (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 27 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- *Enum. Pl. [Willdenow]* 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- *Enum. Pl. [Willdenow]* 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- *Enumeratio Plantarum Horti Regii Botanici Berolinensis* 1809 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enum. Pl. [Willdenow] 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* var. *velutinosa* Henrard -- Monogr. *Digitaria* 828. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hubbardii* Henrard -- Monogr. Gen. *Digitaria* 334 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hubbardii* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humbertii* A.Camus -- Bull. Soc. Bot. France 73: 915. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* [Pieri ?] -- *Ionios Anthologia* ii. (1834) 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hyalina* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 150. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hydrophila* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 326. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hystrichoides* Vickery -- Contr. New South Wales Natl. Herb. 1: 324. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hystrichoides* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria iburua* Stapf -- Bull. Misc. Inform. Kew 1915(8): 382. [8 Oct 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria imbricata* R.D.Webster - Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria imbricata* R.D.Webster - Brunonia 6(2): 184 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria inaequalis* Link -- Hort. Berol. [Link] 1: 224. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria incisa* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 406. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria induta* Swallen -- Contr. U.S. Natl. Herb. 29: 266. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria induta* Swallen -- Contr. U.S. Natl. Herb. xxix. 266 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria insularis* (L.) Mez ex Ekman -- Ark. Bot. 11(4): 17. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria insularis* (L.) Fedde -- Bot. Jahresber. (Just) 31(1): 778. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria intacta* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 478. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria isanensis* Boonsuk, Chantar. & Hodk. -- Nordic J. Bot. 32(6): 811. 2014 [4 Sep 2014] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemon* Vollm. -- Fl. Bayern 53 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- Descriptio Ueberior Graminum et Plantarum Calamariarum 1817 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott -- J. Bot. 60: 198. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- Cat. Pl. Amer. Sept. 9. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- Descr. Gram. (Muhlenberg) 131. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *gracillimum* (Asch. & Graebn.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *hirta* Henrard -- Blumea 1: 91. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *mississippiensis* Fernald -- *Rhodora* 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *prostrata* Henrard -- *Blumea* 1: 91. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *prostratum* (Asch. & Graebn.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *rubescens* (Opiz) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott subsp. *stewartiana* (Bor) Tzvelev -- *Zlaki SSSR* 674. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *violascens* (Link) Radford -- *J. Elisha Mitchell Sci. Soc.* 80: [172]. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jamaicensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jansanii* Veldkamp -- Blumea 21(1): 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jubata* (Griseb.) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jubata* (Griseb.) Henrard var. *brevigluma* H.Peng ex Li Song Wang -- Acta Bot. Yunnan. 25(4): 434 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria junghuhniana* Henrard -- Meded. Rijks-Herb. 61: 11. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kanehirae* Ohwi -- Bot. Mag. (Tokyo) 55: 543. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kangeanensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kasamaensis* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 406. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria katangensis* Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 33 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria katangensis* Robyns var. *hirta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria keniensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 267. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kilimandscharica* Mez -- Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria killeenii* A.S.Vega & Rúgolo -- Syst. Bot. 27(2): 252 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria koryuensis* Masam. & Syozi -- Trans. Nat. Hist. Soc. Taiwan 34(251): 305 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laetevirens* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laetevirens* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laeviglumis* Fernald -- Rhodora 1920, xxii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laeviglumis* Fernald -- Rhodora 22: 102. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanceolata* R.D.Webster -- Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanceolata* R.D.Webster -- Brunonia 6(2): 187 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lancifolia* Henrard -- Blumea i. 102 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanosa* Llanos -- Fragn. Pl. Filip. 28. 1851 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanuginosa* Henrard -- Meded. Rijks-Herb. 61: 5, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanuginosa* (Nees) Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria larsenii* Bor -- Dansk Bot. Ark. xx. 157 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lasiostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 61. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria latronum* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laxa* Parodi -- *Physis* (Buenos Aires) ix. 18 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laxa* (Rchb. ex A.Spreng.) Parodi -- *Physis* (Buenos Aires) 9: 18. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lecardii* Mez -- *Bot. Jahrb. Syst.* 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lecardii* Stapf -- *Fl. Trop. Afr.* [Oliver et al.] 9(3): 450. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard -- *Blumea* 1: 107. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard -- *Blumea* i. 107 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard var. *dasyantha* Rúgolo -- Bol. Soc. Argent. Bot. 12: 386, figs. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi -- Physis (Buenos Aires) ix. 21 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi -- Physis (Buenos Aires) 9: 21. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi var. *leucotricha* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lemeeana* A.Camus -- Bull. Soc. Bot. France 92: 51. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leptalea* Ohwi -- Acta Phytotax. Geobot. 11(1): 31. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leptorrhachis* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 462. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard -- Meded. Rijks-Herb. 61: 6. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard -- Meded. Rijks-Herb. 61: 6, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard var. *glabella* (Chase) Henrard -- Monogr. *Digitaria* 395. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucophaea* (Kunth) Stapf -- Fl. Cap. (Harvey) 7(2): 382. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin) Henrard -- Monogr. Gen. *Digitaria* 399 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin) Vickery -- Contr. New South Wales Natl. Herb. 1: 324. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Kuzen. -- Trav. Mus. Bot. Acad. Petersb. xviii. 49 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Rostaf. -- Verh. K.K. Zool.-Bot. Ges. Wien 22: 99. 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Rostaf. -- Verh. K.K. Zool.-Bot. Ges. Wien 22: 99. 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria littoralis* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria littoralis* Stent -- Bothalia iii. 153 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria livida* Henrard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lomanensis* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* (Retz.) Pers. - - Synopsis Plantarum 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longissima* Mez -- Repert. Spec. Nov. Regni Veg. 18: 26. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lunularis* Henrard -- Monogr. Gen. *Digitaria* 414 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractenia* Hughes -- Bull. Misc. Inform. Kew 1923(9): 314. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *leichhardtiana* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* var. *macractinia* (Benth.) Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *macractinia* (Benth.) Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *muelleriana* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* var. *nudiflora* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroblephara* (Hack.) Paoli -- in Stefan. & Paoli, Miss. Somal. Ital. Merid., Relaz. 245. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroblephara* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 434. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroglossa* Henrard -- Monogr. Gen. *Digitaria* 419 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria madagascariensis* Bosser -- *Adansonia sér.* 2, 8: 518. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria magna* (Honda) Tuyama -- J. Jap. Bot. xviii. 13 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maitlandii* Stapf & C.E.Hubb. -- Bull. Misc. Inform. Kew 1927(7): 266. [19 Sep 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria major* (Van der Veken) Clayton -- Kew Bull. 29(3): 523. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malabarica* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malacophylla* Henrard -- Meded. Rijks-Herb. 61: 4. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malacophylla* Henrard -- Meded. Rijks-Herb. 61: 4. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malesiae* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maniculata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 466. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria manongarivensis* A.Camus -- Blumea i. 110 (1934) in Bull. Soc. Bot. France, 1934, lxxxi. 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enumeratio Plantarum Horti Regii Berolinensis 1 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enum. Hort. Berol. Alt. 1: 102. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enum. Hort. Berol. Alt. 1: 102. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link var. *fimbriata* (Link) Stapf as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* var. *fimbriata* (Link) Stapf in Prain -- Fl. Trop. Afr. [Oliver et al.] 9(3): 440. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marianensis* Mez -- Bot. Jahrb. Syst. 59(1): 1. 1924 [15 Jan 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mariannensis* Merr. -- Philipp. J. Sci., C 9: 54. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maritima* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria masambaensis* Vanderyst, Vanderyst & Robyns -- in Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat.& Med., i. Fasc. 1) 44 (1931), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria masambaensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria matsumurae* Henrard -- Meded. Rijks-Herb. 61: 18, in syn. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mattogrossensis* Henrard -- Meded. Rijks-Herb. 61: 1, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mattogrossensis* Henrard -- Meded. Rijks-Herb. 61: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mauritiana* Henrard -- Monogr. Gen. *Digitaria* 444 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mauritiana* Wall. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 35. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megapotamica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megapotamica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megasthenes* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 413. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melanochila* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 453. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melanotricha* Clayton -- Kew Bull. 34(3): 559. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melinoides* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria merkeri* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mezii* Kaneh. -- Fl. Micrones. 401 (1933). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria michoacanensis* Sánchez-Ken -- Acta Bot. Mex. 101: 129. 2012 [Oct 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microbachne* (J.Presl) Henrard -- Meded. Rijks-Herb. 61: 13. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microbachne* Henrard -- Meded. Rijks-Herb. 61: 13, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microstachya* Henrard -- Monogr. Gen. Digitaria 454 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria milanjiana* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 430. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria milanjiana* (Rendle) Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria miliacea* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 507. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minima* R.D.Webster -- Brunonia 6(2): 192 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minima* R.D.Webster -- Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minoriflora* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 398. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minutiflora* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 476. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollicoma* (Kunth) Henrardin -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollicoma* Henrard -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollissima* Schrad. ex Link -- Hort. Berol. [Link] 1: 229. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mombasana* C.E.Hubb. - Bull. Misc. Inform. Kew 1926(6): 247. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria moninensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 164. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monobotrys* (Van der Veken) Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monodactyla* Stapf -- Fl. Cap. (Harvey) 7(2): 373. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monodii* Veldkamp -- Blumea 21(1): 57. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monopholis* Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monostachya* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria montana* Henrard -- Meded. Rijks-Herb. 61: 9. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria multiflora* Swallen -- J. Wash. Acad. Sci. 1938, xxviii. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria multiflora* Swallen -- J. Wash. Acad. Sci. 28: 7. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mutica* Rendle -- J. Linn. Soc., Bot. xl. 229. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myriostachya* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myriostachya* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myurus* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 477. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nardifolia* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 444. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria natalensis* Stent -- Bothalia 3: 152 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nealleyi* Henrard -- Blumea 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nealleyi* Henrard -- Blumea 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neesiana* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neesiana* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neghellensis* J.-P. Lebrun -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 10(3): 271. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nematostachya* (Bailey) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nematostachya* (F.M. Bailey) Henrard -- Monogr. Gen. *Digitaria* 487 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nemoralis* Henrard -- Monogr. Gen. *Digitaria* 488 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervalis* Henrard -- Monogr. Gen. *Digitaria* 490 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervalis* Henrard -- Monogr. *Digitaria* 490, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 473. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 473. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neurachnoides* Vickery - Contr. New South Wales Natl. Herb. 1: 327. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neurachnoides* Vickery - Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nigrifolia* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 463. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nitens* Rendle -- Cat. Afr. Pl. (Hiern) ii. 165. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nodosa* Parl. -- Pl. Nov. 39. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nuda* Schumach. -- Beskr. Guin. Pl. 45. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nuda* Schumach. -- Beskr. Guin. Pl. 45. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nutans* (L.) Beetle -- Phytologia 52(1): 13 (1982), basionym in error for *A. insulare* L.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nutans* (L.) Beetle -- *Phytologia* 52: 13. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nyssana* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oblongo-ovata* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusa* Swallen -- *Phytologia* 4: 425. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusa* Swallen -- *Phytologia* iv. 425 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusifolia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 889. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oraria* R.D.Webster -- Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oraria* R.D.Webster -- Brunonia 6(2): 195 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orbata* Hughes -- Bull. Misc. Inform. Kew 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orbata* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orthostachya* Stapf & Jesson -- Bull. Misc. Inform. Kew 1915(2): 93. [27 Mar 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orthostachya* Stapf & Jess. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria otaviensis* Launert -- Mitt. Bot. Staatssamml. München ii. 307 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria pacifica Stapf -- Bull. Misc. Inform. Kew 1906(3): 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria pampinosa Henrard -- Monogr. Gen. Digitaria 514 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria pampinosa Henrard -- Monogr. Digitaria 514, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria panicea Urb. -- Symb. Antill. (Urban). 8(1): 23. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria panicea (Sw.) Urb. -- Symb. Antill. (Urban). 8(1): 23. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria panicea Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paniculata* Soderstr. ex McVaugh -- Fl. Novo-Galiciana 14: 143 (-145, fig.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paniculata* Soderstr. ex McVaugh -- Fl. Novo-Galiciana 14: 143 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria papposa* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria papposa* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paraguayensis* Henrard - Meded. Rijks-Herb. 61: 15. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paraguayensis* Henrard - Meded. Rijks-Herb. 61: 15, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parodii* Jacq.-Fél. -- Bol. Soc. Argent. Bot. xii. 230 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parva* Swallen -- Contr. U.S. Natl. Herb. 29: 266. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parva* Swallen -- Contr. U.S. Natl. Herb. xxix. 266 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parviflora* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parviflora* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspaliformis* J.Woods - - Tourist's Fl. 396 (1850). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspalodes* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspalodes* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patagiata* Henrard -- Monogr. Gen. *Digitaria* 525 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patens* (Swallen) Henrard -- *Blumea* 1: 99, in obs. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patens* Henrard -- *Blumea* 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patula* (Hornem.) Henrard -- *Blumea* 1: 101. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patula* (Hornem.) Henrard -- *Blumea* 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pauciflora* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pauciflora* Hitchc. -- Proc. Biol. Soc. Washington 41: 162. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pearsonii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 434. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pectinata* Henrard -- Meded. Rijks-Herb. 61: 19. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pectiniformis* (Henrard) Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 22: 60. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pedicellaris* Prain -- Bengal Pl. 2: 1182. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pedicellaris* Merr. -- Philipp. J. Sci. 1(Suppl. 5): 348. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pellita* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 447. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria peninsulae* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* Chiov. -- Res. Sci. Somalia Ital. 1: 183. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* (Hochst.) T.Cooke -- Fl. Bombay ii. 941 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* (Hochst.) T.Cooke var. *shettyana* R.P.Pandey, Parmar & B.L.Vyas -- J. Econ. Taxon. Bot. 5(2): 475 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pentzii* Stent -- Bothalia 3 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pentzii* Stent -- *Bothalia* iii. 147 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perpusilla* Pilg. -- Bot. Jahrb. Syst. 69(2): 253. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perrieri* A.Camus -- Bull. Soc. Bot. France 72: 153. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perrottetii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 435. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pertenuis* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pes-avis* Buse -- Pl. Jungh. [Miquel] 3: 380. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria petelotii* Henrard -- *Blumea* i. 109 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi -- Physis (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi -- Physis (Buenos Aires) ix. 19 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi var. *adusta* (Nees) Rúgolo in Burkart -- Fl. Ilustr. Entre Rios 2: 535. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* var. *chacoensis* Parodi -- Physis (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi var. *hackelii* (Arechav.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* var. *hackelii* (Arechav.) Henrard -- Monogr. *Digitaria* 563. 1950 as phaeotrix as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotricha* (Chiov.) Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 28 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotrix* var. *adusta* (Nees) Rúgolo as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotrix* var. *saltensis* (Henr.) Rúgolo -- Darwiniana 19(1): 111, without basionym page. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria philippinensis* Henrard - Monogr. Gen. Digitaria 563 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 45. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Michx. -- Ionios Anthologia ii. (1834) 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pinetorum* Hitchc. -- Man. Grasses W. Ind. 176. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pinetorum* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 176 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pirifera* (Chiov.) Henrard -- Monogr. Gen. *Digitaria* 568 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pittieri* (Hack.) Henrard -- *Blumea* i. 99 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pittieri* Henrard -- *Blumea* 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria planiculmis* Henrard -- *Blumea* i. 112 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria platycaulis* Desv. -- Opusc. Sci. Phys. Nat. 62. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria platycarpha* Stapf -- Bull. Misc. Inform. Kew 1906(3): 78. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria plebeia* Phil. -- Anales Univ. Chile (1873) 557. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria poggeana* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polevansii* Stent -- Bothalia iii. 149 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotrya* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 462. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotrya* Stapf -- Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 34 (1931), descr.

ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotryoides* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 152. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polyphylla* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polystachya* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polystachya* Spreng. -- Systema Vegetabilium 1 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria porrecta* S.T.Blake -- Proceedings of the Royal Society of Queensland 84 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria porrecta* S.T.Blake -- Proc. Roy. Soc. Queensland 84: 63. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria praecox* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria preslii* (Kunth) Henrard -- Monogr. Gen. *Digitaria* 589 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria preslii* (Kunth) Henrard -- Monogr. *Digitaria* 589. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procumbens* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procumbens* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procurrens* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 409. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria propinqua* Gaudich. -- Voy. Uranie, Bot. 410. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria propinqua* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria proxima* Henrard -- Blumea i. 104 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* (Trin.) Buse -- Plantae Junghuhnianae enumeratio plantarum 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* Buse -- Pl. Jungh. [Miquel] 3: 379. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* (Trin.) Balansa -- J. Bot. (Morot) 4(7): 138. 1890 [1 Apr 1890] ; isonym

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* Buse -- Pl. Jungh. [Miquel] 3: 379. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria psammophila* Henrard -- *Blumea* i. 112 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudodiagonalis* Chiov. -- *Nuovo Giorn. Bot. Ital.* 1919, n. s. xxvi. 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudoduroa* Nees ex Schltdl. -- *Linnaea* 26: 458. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudodurva* Nees ex Schltdl. -- *Linnaea* 26: 458. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudoischaemum* Buse -- *Pl. Jungh. [Miquel]* 3: 382. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria puberula* Link -- *Hort. Berol. [Link]* 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria puberula* Link -- *Hort. Berol. [Link]* 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria pubiflora (Vasey) Wipff -- Sida 19(4): 923 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria pubiflora (Vasey) Wipff -- Sida 19(4): 923. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria pulchella Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria pulchella Griseb. -- Cat. Pl. Cub. [Grisebach] 231. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria pulchra Van der Veken - - Bull. Jard. Bot. Natl. Belg. 45(3-4): 400. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria purpurea Swallen -- Contr. U.S. Natl. Herb. 29: 265. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria purpurea* Swallen -- Contr. U.S. Natl. Herb. xxix. 265 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pusilla* Ridl. -- Fl. Malay Penins. v. 215 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria queenslandica* Henrard - Monogr. Gen. *Digitaria* 612 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria queenslandica* Henrard - Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria quinhonensis* A.Camus - Bull. Mus. Natl. Hist. Nat. 1921,xxvii. 456. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radiata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radiata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. - Fl. Ned. Ind. iii. 437. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* Miq. -- Fl. Ned. Ind. iii. 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. - - = Flora Indiae Batavae] 3 (26 Nov. 1857) 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. subsp. *blepharophora* (Henrard) M.R.Almeida -- Fl. Maharashtra 6A: 110. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. var. *hirsuta* (Honda) C.C.Hsu -- Fl. Taiwan 5: 549 (1978):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ramularis* (Trin.) Henrard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ramularis* (Trin.) Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rangelii* Gir.-Cañas -- *Caldasia* 32(2): 302. 2010 [30 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria recta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria recta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria redheadii* (C.E.Hubb.) Clayton -- Kew Bull. 29(3): 523. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria reflexa* Schumach. -- Beskr. Guin. Pl. 44. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria remota* Henrard -- *Blumea* iii. 474 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria remotigluma* (De Winter) Clayton -- Kew Bull. 29(3): 520. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Hort.Par. ex Kunth -- Enum. Pl. [Kunth] 1: 84. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Willd. ex Kunth - - Enum. Pl. [Kunth] 1: 81. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Willd. ex Kunth - - Enum. Pl. [Kunth] 1: 84. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rhachitricha* Henrard -- Blumea 1: 95. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rhachitricha* Henrard -- Blumea i. 95 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria richardsonii* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rigida* Stent -- Bothalia iii. 151 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rivae* Stapf -- Bull. Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robinsonii* Merr. -- Philipp. J. Sci. 15: 540. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robusta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robusta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 310. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ropalotricha* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rottleri* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 471. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rottleri* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 471. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria roxburghii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria roxburghii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria royleana* Prain -- Bengal Pl. 2: 1182. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rukwae* Clayton -- Kew Bull. 29(3): 520. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria runyonii* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 455. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria runyonii* Hitchc. -- J. Wash. Acad. Sci. 23: 455. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulicola* Henrard -- Blumea 1: 108. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulicola* Henrard -- Blumea i. 108 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulosa* Tzvelev -- Novosti Sist. Vyssh. Rast. 1966, 16 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacchariflora* (Nees) Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacchariflora* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacculata* Clayton -- Kew Bull. 29(3): 525. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria saltensis* Henrard -- Monogr. Gen. *Digitaria* 645 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria saltensis* Henrard -- Monogr. *Digitaria* 645, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *australis* Merr. -- Flora of Manila 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinale* Scop. -- Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. -- Flora Carniolica 1 1772 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. -- Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* Royle -- Ill. Bot. Himal. Mts. [Royle] 418, sphalm. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *aegyptiaca* (Retz.) Abdallah & Sa'ad -- Egypt Min. Agric. Agric. Res. Centre Herb. Tech. Bull. 4: 43. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *chlorantha* (Kuntze) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *composita* (Waisb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *illinoensis* Ebinger -- Rhodora 76(805): 57. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* f. *illinoensis* Ebinger -- Rhodora 76: 57. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *intercedens* (Beck) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *marginata* (Link) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *marginata* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. subsp. *pakistanica* Gilani, Mir A.Khan & Shinwari -- Pakistan J. Bot. 35(3): 280. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *pakistanica* Gilani, Mir A.Khan & Shinwari -- Pakistan J. Bot. 35(3): 281. 2003 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* subsp. *pectiniformis* Henrard -- Blumea 1: 93. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *repens* Farw. -- Amer. Midl. Naturalist 10: 23. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *rhachiseta* (Henrard) B.Boivin -- *Phytologia* 43: 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *rhachiseta* (Henrard) B.Boivin -- *Phytologia* 43(1): 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. subsp. *sabulosa* (Tzvelev) Tzvelev -- *Zlaki SSSR* 672. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *stewartii* Gilani, Mir A.Khan & Shinwari -- *Pakistan J. Bot.* 35(3): 281. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* subsp. *vulgaris* Henrard -- *Blumea* 1: 92. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinaria* Steud. -- *Nomencl. Bot.* [Steudel] 276. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinea* Weber -- *Prim. Fl. Holsat.* 6. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinea* Weber -- Prim. Fl. Holsat. 6. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinolenta* Edgew. ex Aitch. -- Cat. Pl. Punjab Sindh 161. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sasakii* (Honda) Tuyama -- J. Jap. Bot. xviii. 13 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria scaettae* Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 31 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria scalarum* Chiov. -- Res. Sci. Somalia Ital. 1: 225, in clavi. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria schmitzii* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 325. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sejuncta* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sejuncta* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sellowii* (Müll.Hal.) Henrard -- Blumea i. 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sellowii* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria seminuda* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 446. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria seriata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 432. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sericea* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 298 (1930), in syn. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sericea* (Honda) Ohwi -- Acta Phytotax. Geobot. 11(1): 28. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria serotina* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria serotina* (Walter) Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setifolia* Stapf -- Fl. Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth in Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth ex Roem. & Schult. var. *calliblepharata* (Henr.) Veldkamp -- Blumea 21(1): 40. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* var. *setigera* Roem. & Schult. -- Blumea 21 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setivalva* Stent -- Bothalia i. 268 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 6. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Desv. ex Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 6. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Hamilt. -- Prodr. [O. P. Swartz] 6. 1788 [20 Jun-29 Jul 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sharpeana* B.K.Simon -- *Austrobaileya* 8(2): 196 (-198; fig. 2, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria shimadana* Ohwi -- *Acta Phytotax. Geobot.* 11(1): 28. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria siamensis* Henrard -- *Monogr. Gen. Digitaria* 692 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria siderograptia* Chiov. -- *Ann. Bot. (Rome)* 13: 39. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sienitica* Hort.Berol. ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 3(2): 201. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicearum* Gen.: 113. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Beetle ex Gould -- J. Arnold Arbor. 60(2): 320, nom. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Gould ex Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Beetle ex Gould -- J. Arnold Arbor. 60(2): 320. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* Fernald -- *Rhodora* 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* Fernald -- *Rhodora* 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria singularis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria singularis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria smutsii* Stent -- Bothalia i. 268 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria somalensis* Chiov. -- Res. Sci. Somalia Ital. 1: 224. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sparsifructus* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria speciosa* Henrard -- Monogr. Gen. *Digitaria* 837 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria speciosa* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria spectabilis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 61. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria spirifera* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 404. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stapfii* Henrard -- Monogr. Gen. *Digitaria* 705 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenostachya* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenostachya* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenotaphrodes* Stapf -- Bull. Misc. Inform. Kew 1906(3): 77. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stentiana* Henrard -- *Blumea* i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stewartiana* Bor -- *Kew Bull.* 6(2): 166. 1951 [10 Oct 1951] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolonifera* Schrad. -- *Flora Germanica* 1 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolonifera* Schrad. -- *Fl. Germ. (Schrader)* i. 165. t. 3. f. 9. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stoloniferissima* Vanderyst -- *Bull. Agric. Congo Belge* 1919, x. 241. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stoloniferissima* Vanderyst -- *Bull. Agric. Congo Belge* xvi. 658 (1925); vide Compere in *Bull. Jard. Bot.Brux.* xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolzii* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolzii* Mez -- Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 46 (1931), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria striata* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria striata* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Roth -- Nov. Pl. Sp. 38. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Gaudich. -- Voy. Uranie, Bot. 409. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Roth ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Willd. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcalva* Hitchc. -- Amer. J. Bot. 1934, xxi. 138. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcalva* Hitchc. -- Amer. J. Bot. 21: 138, fig. 4. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcorymbosa* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 406. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subhorizontalis* Ohwi -- Acta Phytotax. Geobot. 11(4): 261. 1942 [30 Sep 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subsulcata* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 144. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sulcigluma* Chiov. -- Ann. Bot. (Rome) 13: 41. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swalleniana* Henrard -- Monogr. Gen. *Digitaria* 722 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swalleniana* Henrard -- Monogr. *Digitaria* 722. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swazilandensis* Stent -- Bothalia iii. 150 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swynnertonii* Rendle -- J. Linn. Soc., Bot. xl. 227. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tangaensis* Henrard -- Blumea i. 103 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tarapacana* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tarapacana* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tararensis* Henrard -- Monogr. Gen. *Digitaria* 728 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuifolia* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 407. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuis* (Nees) Henrard -- Blumea i. 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuis* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuispica* Rendle -- J. Linn. Soc., Bot. 36: 326. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuissima* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuissima* Hughes -- Bull. Misc. Inform. Kew 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* (Hochst.) Stapf - Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* Stapf -- Fl. Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* (A.Rich.) Stapf - Fl. Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria texana* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria texana* Hitchc. -- Proc. Biol. Soc. Washington 41: 162. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thailandica* Boonsuk, Chantar. & Hodk. -- Phytotaxa 161(4): 283. 2014 [3 Mar 2014] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thouarsiana* A.Camus -- Bull. Soc. Bot. France 75: 914. 1929 [1928 publ. 1929] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thunbergii* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thwaitesii* (Hack.) Heurard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thyrsoides* Balansa -- J. Bot. (Morot) iv. (1890) 138. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa -- Journal de Botanique 4 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa -- J. Bot. (Morot) 4(7): 138. 1890 [1 Apr 1890] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa subsp. *blepharophora* Henrard -- Monogr. *Digitaria* 177. 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tisserantii* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. xiii. 40 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tomentosa* (Koenig) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tonsa* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tonsa* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tricholaenoides* Stapf -- Fl. Cap. (Harvey) 7(2): 381. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria trichopodia* Stent -- Bothalia iii. 155 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tricostulata* (Hack.) Henrard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria trinervis* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 402. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* (Hack.) Hayata -- Icon. Pl. Formosan. 6(Suppl.): 95. 1917 [25 Feb 1917] (Gen. Ind. Fl. Formos.) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* Schult. -- Mant. 2 (Schultes) 261. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria truncata* Henrard & A.Camus -- Blumea i. 111 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ulugurensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 709. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbraticola* Döll -- Fl. Bras. (Martius) 2(2): 134, in syn. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbrosa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbrosa* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria × umfolozi* D.W.Hall -- Turrialba 33(3): 327 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria undulata* Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria uniflora* Salzm. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria uniglumis* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 474. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria urochloides* Buse -- Pl. Jungh. [Miquel] 3: 382. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ursulae* H.Scholz -- Willdenowia 9(2): 291. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria usambarica* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vaginata* Philippe -- Fl. Pyren. (Philippe) 2: 415. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vaginata* Magnier ex Debeaux -- in Lucante, Rev. Soc. Franc. Bot. xii. (1895) 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria valida* Stent -- Bothalia iii. 148 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria variabilis* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 357. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria veldkampiana* B.K.Simon -- Austrobaileya 8(2): 198 (-199; fig. 2, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* Hitchc. -- Proc. Biol. Soc. Washington 1927, xl. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* Hitchc. -- Proc. Biol. Soc. Washington 40: 84. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* (Forssk.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard -- Monogr. *Digitaria* 780, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard -- Monogr. Gen. *Digitaria* 780 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard var. *fendleri* Henrard -- Monogr. *Digitaria* 781, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ventriosa* Van der Veken -- Bull. Jard. Bot. État Bruxelles 32: 123. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria verrucosa* C.E.Hubb. -- Bull. Misc. Inform. Kew 1928(1): 40. [18 Jan 1928] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vestita* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 356. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vietnamensis* T.Q.Nguyen -- Novosti Sist. Vyssh. Rast. 1966, 10 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villiculmis* Henrard -- Blumea 1: 106. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villiculmis* Henrard -- Blumea i. 106 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 45. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Hort.Vindob. ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 3(2): 199. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicarum* Gen.: 111. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosissima* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link -- Hort. Berol. [Link] 1: 229. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria virens* Ridl. -- Bull. Misc. Inform. Kew 1926(10): 478. [21 Dec 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria wallichiana* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 436, in obs. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria wallichiana* Stapf subsp. remota (Henr.) Veldkamp -- Blumea 21(1): 50. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria xanthotricha* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 451. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yokoensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yokoensis* Vanderyst -- Bull. Agric. Congo Belge xvi. 659, in clavi, 660 (1925); vide Compere in Bull. Jard. Bot. Brux. xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yunnanensis* Henrard -- Monogr. Gen. *Digitaria* 804 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria zeyheri* (Nees) Henrard -- *Blumea* i. 105 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariella* De Winter -- *Bothalia* vii. 467 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariella remotigluma* De Winter -- *Bothalia* vii. 467 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis* C.E.Hubb. -- Hooker's Icon. Pl. 35: t. 3420. 1940 [Aug 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis major* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 330. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis monobotrys* Van der Veken -- Bull. Jard. Bot. État Bruxelles 27: 729. 1957 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis redheadii* C.E.Hubb. -- Hooker's Icon. Pl. 35: t. 3420. 1940 [Aug 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia Stapf* -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia aristata* Cope -- Kew Bull. 46(4): 710. 1991 [18 Nov 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia ciliata* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 114. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia gracilis* Stapf -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia hirtella* Stapf -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia pilosa* C.E.Hubb. -- in Hutchinson, Fam. Fl. Pl. ii. Monocot., 216 (1934), sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia villosa* C.E.Hubb. -- Bull. Misc. Inform. Kew 1936(5): 293. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis* Trin. -- Fund. Agrost. (Trinius) 127. 1820 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis americana* Loudon -- Hort. Brit. [Loudon] 27. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis americana* Loudon -- Hort. Brit. [Loudon] 27. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis arundinacea* Trin. -- Fund. Agrost. (Trinius) 127. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon* Stapf -- Hooker's Icon. Pl. 31: t. 3093. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon amplexans* (Nees) Clayton -- Kew Bull. 20(1): 75. 1966 [14 Jun 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon buchneri* Stapf -- Hooker's Icon. Pl. 31: sub t. 3093. 1922 [Jun 1922] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon emarginatus* Robyns -- Fl. Agrost. Congo Belge 152 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon filifolius* (Nees) Clayton -- Kew Bull. 20(1): 75. 1966 [14 Jun 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon grandiflorus* Stapf -- Hooker's Icon. Pl. 31: t. 3093. 1922 [Jun 1922] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon hagerupii* Hitchc. -- Proc. Biol. Soc. Washington 1930, xliii. 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon kindunduensis* (Vanderyst) Lebrun -- Bull. Agric. Congo Belge 1934, xxv. 409. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon maximus* C.E.Hubb. -- Bull. Misc. Inform. Kew 1936(5): 296. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon microterus* Clayton -- Kew Bull. 21(3): 485. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Raf.* -- Med. Repos. New York, Ser. II. v. (1808) 352. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum aristosum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum aristosum* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum diffusum* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum erectum* (Schreb.) Farw. -- Amer. Midl. Naturalist 8: 33. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum erectum* Farw. -- Amer. Midl. Naturalist 1922, viii. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum minutiflorum* Michx. - Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum minutiflorum* Michx. - Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum multiflorum* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 407 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche occidentalis* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche pobeguinii* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche purpurea* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche tristachyoides* (Trin.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche tuberculata* (Stapf) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon Raf.* -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon macrurus Raf.* -- in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon sessiliflorus Raf.* - in Ser. Bull. Bot. i. (1830) 221 (quid ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon tetrastachys Raf.* -- in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiostemon vaginatus Raf.* -- in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria R.Br.* -- Prodr. Fl. Nov. Holland. 204 (1810), [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria* Endl. -- Gen. Pl. [Endlicher] 81, in syn. sphalm. 1836 [Dec 1836] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria* R.Br. -- Prodr. Fl. Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acinaciformis* R.Br. -- Prodr. Fl. Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acinaciformis* R.Br. -- Prodr. Fl. Nov. Holland. 204. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acutipes* Bor -- Kew Bull. 7(4): 560. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria agasthyamalayana* Kiran Raj & Ravi -- Rheede 11(2): 93 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria alata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 105. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria andamanica* Gosavi, M.Y.Kamble, Chandore & S.R.Yadav -- *Phytotaxa* 270(4): 296. 2016 [24 Aug 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria aristata* (Hack.) Senaratna -- *Grasses Ceylon* (Perad. Man., No. 8) 163 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* (Retz.) C.E.C.Fisch. -- *Bull. Misc. Inform. Kew* 1932(2): 72. [9 Apr 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* (Retz.) C.E.C.Fisch. -- *Bulletin of Miscellaneous Information, Kew* 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *avenacea* (Retz.) C.E.C.Fisch. -- *Boissiera* 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *glabriuscula* (Bailey) Roberty -- *Boissiera* 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *ornithopoda* (Trin.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* forma *psilobasis* (F.Muell.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria balakrishnaniana* K.Ravik., Sreek. & V.Lakshm. -- Kew Bull. 45(3): 573. 1990 [1 Oct 1990] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ballardii* Bor -- Kew Bull. 7(4): 584. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria bialata* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1933(7): 351. [25 Sep 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria bialata* C.E.C.Fisch. subsp. *sivarajanii* (N.Mohanan & Ravi) Kiran Raj & Sivad. -- Bangladesh J. Pl. Taxon. 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria blatterii* Bor -- Kew Bull. 4(1): 70. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria borii* Sreek., V.J.Nair & N.C.Nair -- J. Econ. Taxon. Bot. 3(2): 657 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ceylanica* Bor -- Kew Bull. 7(4): 562. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chelariensis* Ravi -- Rheede 5(1): 37 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chloridiformis* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 165. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chloridiformis* (Gaudich.) K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ciliata* Merr. -- Philippine Journal of Science C. Botany 9 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ciliata* Merr. -- Philipp. J. Sci., C 9: 262. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria connivens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 689, in add. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria connivens* Hack. var. *roxburghiana* K.C.Mohan & Prasanna -- Bangladesh J. Pl. Taxon. 24(2): 237. 2017 [Dec 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria copeana* Sreek., V.J.Nair & N.C.Nair -- J. Bombay Nat. Hist. Soc. 78(3): 577 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria copei* Ravi -- Blumea 41(1): 251 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria deccanensis* Bor -- Kew Bull. 7(4): 578. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diandra* Griff. -- Not. Pl. Asiat. 3: 71. 1851 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diandra* (Stapf) Stapf ex Bhide -- J. Proc. Asiat. Soc. Bengal 7: 515. 1912 [1911 publ. 1912] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diptems* Reeder -- J. Arnold Arbor. xxix. 324 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria elatior* (Hook.f.) Senaratna -- Grasses Ceylon (Perad. Man., No. 8) 162 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria eradii* Ravi -- Rheedea 5(1): 39 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 85. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. var. *taiwaniana* (Ohwi) S.L.Chen & G.Y.Sheng -- Fl. Reipubl. Popularis Sin. 10(2): 179 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. var. *tenuior* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 106 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria filiformis* Hochst. ex Miq. -- in Verh. Nederl. Inst. III. iv. (1851) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria fischeri* Bor -- Kew Bull. 7(4): 564. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria fuscescens* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 335. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabra* Ridl. -- J. Fed. Malay States Mus. 10: 156. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabra* Ridl. -- Fl. Malay Penins. v. 192 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabriuscula* F.M.Bailey -- Syn. Queensl. Fl. Suppl. iii. (1890) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabriuscula* F.M.Bailey -- A Synopsis of the Queensland Flora, Supplement 3 1890 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria gracilis* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 413. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria guangxiensis* S.L.Chen & G.Y.Sheng -- Bull. Bot. Res., Harbin 13(1): 77. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria heterantha* S.L.Chen & G.Y.Sheng -- Bull. Bot. Res., Harbin 13(1): 77. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria higoensis* Honda -- Bot. Mag. (Tokyo) 40: 108. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hirtella* B.S.Sun -- J. Yunnan Univ., Ser. A. 21(2): 95. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hohenackeri* Hochst. ex Miq. -- in Verh. Nederl. Inst. III. iv. (1851) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hohenackeri* Hochst. ex Miq. subsp. *kodaguensis* Kiran Raj, Sivad. & Dileep -- Bangladesh J. Pl. Taxon. 23(1): 28. 2016 [Jun 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria idukkiensis* Ravi & Anil Kumar -- Rheede 2(2): 104 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria jainii* Sreek., V.J.Nair & N.C.Nair -- Curr. Sci. 52(6): 259. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria jayachandranii* Arisdason & P.Daniel -- Kew Bull. 64(2): 345 (-347; fig. 1). 2009 [Aug 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria josephii* Ravi & N.Mohanan -- Rheede 11(2): 90 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kalavoorensis* Ravi -- Blumea 41(1): 253 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kanjirapallilana* Jacob -- J. Bombay Nat. Hist. Soc. xlvii. 48 (1947).[*sphalm. kanijirapallilana*]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria keenanii* Bor -- Notes Roy. Bot. Gard. Edinburgh 28: 299. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria keralae* N.C.Nair, Sreek. & V.J.Nair -- J. Bombay Nat. Hist. Soc. 80(3): 626 (1983 publ. 1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kerrii* Teerawat. & Sungkaew -- Novon 21(1): 151 (-153; fig. 2). 2011 [7 Apr 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kollimalayana* M.Mohanani & A.V.N.Rao -- J. Bombay Nat. Hist. Soc. 80(3): 617 (1983 publ. 1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurumthotticalana* K.C.Jacob -- J. Bombay Nat. Hist. Soc. 47: 49. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurumthotticalana* K.C.Jacob subsp. *idukkiensis* (Ravi & Anil Kumar) Kiran Raj & Sivad. -- Bangladesh J. Pl. Taxon. 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurzii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 103. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria lawsonii* (Hook.f.) C.E.C.Fisch. -- in Gamble, Fl. Madras 1713 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria laxiuscula* Thwaites ex Trimen -- J. Bot. 23: 272. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria lehmannii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 82. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria leptorhachis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 87. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria madagascariensis* A.Camus -- Bull. Soc. Bot. France 71: 1061. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mahendragiriensis* Ravi, H.O.Saxena & Brahmam -- Rheedea 5(2): 142 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria manongarivensis* A.Camus -- Bull. Soc. Bot. France 71: 1061. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mikii* Honda -- Bot. Mag. (Tokyo) 46: 634. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria monostachya* Reeder -- J. Arnold Arbor. xxix. 324 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mooneyi* Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 263 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mooneyi* Raizada subsp. *borii* (Sreek., V.J.Nair & N.C.Nair) Kiran Raj & Sivad. -- Bangladesh J. Pl. Taxon. 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria namboodiriana* Ravi & N.Mohan -- Rheede 7(1): 1 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria neglecta* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 31. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria orissae* Bor -- Kew Bull. 7(4): 579. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. -- Fund. Agrost. (Trinius) 167. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. -- Fundamenta Agrostographiae 1820 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *nana* F.Courtois ex Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 108 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* var. *ornithopoda* Trin. -- Monographiae Phanerogamarum 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *parva* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 108 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *plurinodis* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 109 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* var. *psilobasis* (F.Muell.) Hack. -- *Monographiae Phanerogamarum* 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. subsp. *subrobusta* (Hack.) S.L.Chen & G.Y.Sheng -- *Fl. Reipubl. Popularis Sin.* 10(2): 172 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopodioides* Ridl. -- *Agric. Bull. Straits & Fed. Mal. States* ii. 274 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria paniculata* Masam. -- *Trans. Nat. Hist. Soc. Formosa* 28: 149. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria parva* (Keng & Y.L.Yang) S.L.Chen & G.Y.Sheng -- *Fl. Reipubl. Popularis Sin.* 10(2): 175 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria perrieri* A.Camus -- *Bull. Soc. Bot. France* 71: 1060. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pilosissima* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math.* 2: 336. 1833 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria psilobasis* F.Muell. -- *Fragm. (Mueller)* 7(54): 104. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria psilobasis* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pubescens* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 83. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pusilla* Thwaites -- *Enum. Pl. Zeyl. [Thwaites]* 369. 1864 [Dec 1864] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria raizadae* V.J.Nair, Sreek. & N.C.Nair -- *Indian J. Forest.* 6(2): 163. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria raviana* Kiran Raj & Sivad. -- *Phytotaxa* 195(2): 193. 2015 [23 Jan 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria santapau* M.R.Almeida - J. Bombay Nat. Hist. Soc. lxvi. 510. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sinensis* Rendle -- J. Linn. Soc., Bot. 36: 359. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sivarajanii* N.Mohan & Ravi -- Rheedea 6(2): 47 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria solitaria* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 106 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sreenarayanae* Ravi & Anil Kumar -- Rheedea 2(2): 101, as 'sreenarayanii'. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stapfiana* C.E.Hubb. ex Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 109. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stapfiana* C.E.Hubb. ex Pilg. var. *blatterii* (Bor) M.R.Almeida -- Fl. Maharashtra 6A: 116. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stipiformis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 288. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria taiwaniana* Ohwi -- Acta Phytotax. Geobot. 4(2): 58. 1935 [30 May 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria tenera* Trin. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 2 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria tenera* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 2: 335. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria thwaitesii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 78. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria trimenii* Hook.f. -- in Trim. Fl. Ceylon v. 198. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria veldkampii* Kiran Raj & Sivad. -- Novon 18(2): 183 (-186; fig. 1). 2008 [22 May 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria velutina* (Hack.) Bor -- Kew Bull. 6(3): 458, cum descr. ampl. 1952 [1951 publ. 26 Jan 1952] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria woodrowii* Stapf -- Hooker's Icon. Pl. 24: t. 2312. 1894 [1895 publ. May 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia fragrans* (Willd.) Jackson as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia fragrans* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia monticola* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(19) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 19, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa rigida* S.T.Blake - - University of Queensland Papers, Department of Biology 1(19) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa rigida* S.T.Blake - - Univ. Queensl. Papers, Dept. Biol. i. No. 19, 2 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys* E.Fourn. & E.Fourn. -- Mexic. Pl. 13. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys* E.Fourn. -- in Compt. Rend. Acad. Sci. Paris lxxx. (1875) 441. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens* Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 499. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botterii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botterii* E.Fourn. -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botterii* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash -- Fl. S.E. U.S. [Small]. 78. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash in Small -- Fl. S.E. U.S. [Small]. 78, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys drummondii* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys drummondii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ghiesbreghtii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ghiesbreghtii* E.Fourn. -- Mexic. Pl. 16, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys monostachya* E.Fourn. -- Mexic. Pl. 14. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys monostachya* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys oajacensis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys oajacensis* E.Fourn. -- Mexic. Pl. 16. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys paspaloides* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys paspaloides* E.Fourn. -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys pilosa* (Lam.) E.Fourn. -- Mexic. Pl. 2: 14. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 499. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinaebs Delile* -- Fl. Egypt. 26. I. 11. f. 3 (1813). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinaebs pubescens* K.Schum. -- Pflanzenw. Ost-Afrikas C. (1895) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba* P.Beauv. -- Ess. Agrostogr. 98 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba Delile* ex P.Beauv. -- Ess. Agrostogr. 98. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba chloridea* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba chloridea* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba curtispindula* (Michx.) P.Beauv. -- Ess. Agrostogr. 160 (98, 158). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba juncifolia* (Desv.) Steud. - Nomencl. Bot. [Steudel], ed. 2. 1: 510. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba juncifolia* (Desv.) P.Beauv. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 510. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba secunda* (Pursh) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 711. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- *Fragm. Bot.* 77. t. 121. f. 1 (1809). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* DC. -- *Cat. Pl. Horti Monsp.* 104, partim. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- *Fragm. Bot.* 77. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- *Fragmenta Botanica* 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aegyptiaca* Kunth -- *Enum. Pl.* [Kunth] 1: 271. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra americana* P.Beauv. -- *Ess. Agrostogr.* 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aquatica* (Scribn. & Merr.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra arabica* Jacq. -- Fragm. Bot. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aristoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 171. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aristoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 171. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra brevifolia* Steud. -- Syn. Pl. Glumac. 1(3): 299. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra bromoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172 (t. 51). 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra bromoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172, t. 51. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra calycina* Wight ex Nees -
- Proc. Linn. Soc. London 1(11): 95. 1841 [Apr 1841] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra caudata* (K.Schum.)
P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chinensis* (L.)
P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl -- Reliq.
Haenk. 1(4-5): 291. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl as key
ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl -- Reliq.
Haenk. 1(4-5): 291. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chondrosioides* Kunth --
Nov. Gen. Sp. [H.B.K.] 1: 173 (t. 53). 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chondrosioides* Kunth --
Nov. Gen. Sp. [H.B.K.] 1: 173, t. 53. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra coerulescens* (Steud.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra cristata* J.Presl -- *Reliq. Haenk.* 1(4-5): 293. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra curtispindula* DC. -- *Cat. Pl. Horti Monsp.* 105. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow subsp. *asthenes* (Roem. & Schult.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow var. *asthenes* (Roem. & Schult.) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow subsp. *peacockii* (Maiden & Betcher) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow var. *peacockii* (Maiden & Betcher) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra divaricata* P.Beauv. -- Ess. Agrostogr. 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra divaricatissima* (S.T.Blake) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra dura* -- Elench. Pl. (Lagasca) 6. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra guineensis* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra haareri* (Stapf & C.E.Hubb.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirsuta* J.Presl -- Reliq. Haenk. 1(4-5): 292. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirsuta* J.Presl -- Reliq. Haenk. 1(4-5): 292. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirta* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 209. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra juncifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 510. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra ligulata* (Lazarides) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra lima* P.Beauv. -- Ess. Agrostogr. 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra marquisensis* (F.Br.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra melicoides* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra nealleyi* (Vasey) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra neesii* (Thwaites) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow var. *brachiata* (Steud.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 1. [2 Aug 2012]
[epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow subsp. *brachiata* (Steud.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326.
2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow subsp. *mucronata* (Michx.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326.
2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow var. *mucronata* (Michx.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 1. [2 Aug
2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicoides* (J.Presl)
P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra paspaloides* P.Beauv. --
Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra perrieri* (A.Camus)
Bossier -- Adansonia sér. 2, 8: 515. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra polycarpa* S.M.Phillips
-- Kew Bull. 28(3): 416. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra repens* Kunth -- Nov. Gen. Sp. [H.B.K.] 1(3): 172 (t. 52) (ed. qto). 1816 [May 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra repens* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172, t. 52. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* Panz. -- Denkschriften der K?niglichen Akademie der Wissenschaften zu M?nchen 1813 1814 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* (Vahl) Panz. -- Ideen Rev. Gräser 20. 1813 ; Denkschr. Königl. Akad. Wiss. München 4: 270. 1814 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* (Vahl) Panz. var. *condensata* S.M.Phillips -- Kew Bull. 28(3): 414. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra scabra* (Nees) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra secunda* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 711. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra simoniana* (N.Snow) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra somalensis* (Stapf) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra southwoodii* (N.Snow & B.K.Simon) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra squarrosa* (Pilg.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra srilankensis* (N.Snow) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra tuaensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra verticillata* Wight ex Steud. -- Syn. Pl. Glumac. 1(3): 209. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra viscida* (Scribn.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra xerophila* (P.M.Peterson & Judz.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa Buse* -- Pl. Jungh. [Miquel] 3: 387. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa acutiflora* (Munro) S.Dransf. -- Kew Bull. 53(4): 877. 1998 [23 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa aguilarii* Gamble -- Philipp. J. Sci., C 5: 280. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa alata* McClure -- J. Arnold Arbor. xxiii. 100 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa albociliata* Widjaja -- Reinwardtia 11(2): 74 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa andamanica* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa andamanica* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa aopaensis* Widjaja -- Reinwardtia 12(5): 435 (-436; fig. 1). 2009 [5 Feb 2009]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa bapoensis* Hsueh f. & Y.M. Yang -- J. W. China Forest. Sci. 42(1): 6. 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa barbata* S. Dransf. -- Kew Bull. 51(1): 115. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa ciliata* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa compactiflora* (Kurz) McClure -- Bull. Misc. Inform. Kew 1936(4): 253. [23 Jul 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa cordata* S. Dransf. -- Kew Bull. 51(1): 108. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa darvelana* S. Dransf. -- Kew Bull. 44(3): 435. 1989 [24 Oct 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa dielsiana* Pilg. -- in Perkins, Frag. Fl. Philipp. i. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa diffusa* Merr. -- Publ. Bur. Sci. Gov. Lab. 27: 93. 1905 [Apr 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa elevatissima* (Hsueh & T.P.Yi) Bennet -- in Van Vigyan 27(2): 121 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa elmeri* Gamble -- Philipp. J. Sci., C 5: 280. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa erecta* Widjaja -- Reinwardtia 11(2): 74 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa glabrescens* Widjaja -- Reinwardtia 11(2): 77 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa gracilis* (R.B.Majumdar) Bennet & S.S.Jain ex D.N.Tewari -- Monogr. Bamboo 82. 1992 [No date of publication given] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa hirsuta* S.Dransf. -- Kew Bull. 51(1): 115. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa indica* (R.B.Majumdar) Bennet -- in Van Vigyan 27(2): 121 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa indica* (R.B.Majumdar) U.Shukla & C.R.Das -- in U. Shukla, Grasses N.-East. India 208 (1996), isonym:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa kostermansiana* S.Dransf. -- Kew Bull. 51(1): 108. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa luconiae* Merr. -- Enum. Philipp. Fl. Pl. i. 100 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa maclellandii* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa macrocarpa* Elmer -- Leaflet. Philipp. Bot. vii. 2675 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa major* Pilg. -- in Perkins, Frag. Fl. Philipp. i. 149. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa malayana* S. Dransf. -- Kew Bull. 51(1): 110. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa matmat* S. Dransf. & Widjaja -- Kew Bull. 55(2): 495. 2000 [15 Aug 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa montana* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 44: 210. 1905 [Jul 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa morowaliensis* Widjaja -- Reinwardtia 12(5): 436 (-437; fig. 2). 2009 [5 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa nicobariana* R.B.Majumdar -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 277 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa obclavata* S.Dransf. -- Kew Bull. 36(3): 620. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa oblonga* S.Dransf. -- Kew Bull. 51(1): 113. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa orenuda* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 18 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa palawanensis* (Gamble) S.Dransf. -- Kew Bull. 51(1): 106. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa petasiensis* Widjaja -- Reinwardtia 12(5): 438 (-439; fig. 3). 2009 [5 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa prunifera* S.Dransf. -- Kew Bull. 36(3): 622. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa puberula* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 19 (1940), as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa pubiramea* Gamble -- Philipp. J. Sci., C 5: 279. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa robusta* S.Dransf. -- Kew Bull. 47(3): 402. 1992 [4 Nov 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa scabrida* S.Dransf. -- Kew Bull. 36(3): 628. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa scandens* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa sepang* Widjaja & Astuti -- Reinwardtia 12(2): 200 (-201; figs. 3-5). 2004 [22 Nov 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa sipitangensis* S.Dransf. -- Kew Bull. 36(3): 620. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa sublaevigata* S.Dransf. -- Kew Bull. 36(3): 626. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa tjankorreh* Buse -- Pl. Jungh. [Miquel] 3: 388. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa trichogona* S.Dransf. -- Kew Bull. 36(3): 624. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa truncata* Widjaja -- Reinwardtia 11(2): 78 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa utilis* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 20 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium* Desv. -- Opusc. Sci. Phys. Nat. 76 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium cylindricum* Desv. -- Opusc. Sci. Phys. Nat. 76. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium cylindricum* Desv. -- Opusc. Sci. Phys. Nat. 76 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne P.Beauv.* -- Ess. Agrostogr. 80. t. 16 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne P.Beauv.* -- Ess. Agrostogr. 80. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne P.Beauv.* -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne sect. Ipnum* (Phil.) McNeill -- Brittonia 31(3): 400. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata* Nash -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata* Nash in Britton -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alba* Hochst. -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 248. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alba* Hochst. -- Flora 25(1, Beibl.): 134. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alopecuroides* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 248. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alopecuroides* (Stapf) Eyles -- Trans. Roy. Soc. South Africa 5: 307. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne amboensis* Roivainen - Ann. Bot. Fenn. 11(1): 34. 1974 [20 Apr 1974] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne amboensis* Roivainen var. *plurinodis* Roivainen -- Ann. Bot. Fenn. 11(1): 36. 1974 [20 Apr 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne andropogonoides* Nees -- Fl. Afr. Austral. III. 258. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne andropogonoides* Nees -- Fl. Afr. Austral. III. 258. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne arenaria* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 514; et ex Hochst. in Flora, xxxviii. (1855) 427. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne aristata* Baker -- J. Linn. Soc., Bot. 22: 534. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne biflora* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brandegeei* Vasey -- Proc. Calif. Acad. Sci. ser. 2, 2: 213. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brandegeei* Vasey -- Proc. Calif. Acad. Sci. ser. 2, 2: 213. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 261. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* Bornm. -- Bot. Centralbl. 9(36): 156. 1886, a sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* (Bornm.) Roshev. -- Fl. URSS 2: 310, 751. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* (Bornm.) Bornm. -- Bot. Centralbl. 11(41): 162. 1896

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne capensis* Nees -- Fl. Afr. Austral. III. 256. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne capensis* Nees -- Fl. Afr. Austral. III. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* Hack. -- Bol. Acad. Nac. Ci. 16: 253. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* Hack. ex Kurtz -- Bol. Acad. Cordoba xvi. repr. 32. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne caudata* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cearensis* Ekman -- Ark. Bot. 10(17): 32. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cearensis* Ekman -- Ark. Bot. 10, no. 17: 32, pl. 5, 6. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne chloridiformis* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 498. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne chloridiformis* Hack. ex Stuck. -- Anal. Mus. Buenos Aires Ser. III, vi. 498 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cinerea* Hack. -- Bot. Jahrb. Syst. 11(4): 403. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cuspidata* Launert -- Prodr. Fl. Sudwestafrika 34(160): 221, 68. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne divaricatissima* (S.T.Blake) P.M.Peterson -- Taxon 64(3): 458. 2015 [25 Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne domingensis* (Trin.) Chapm. -- Fl. South. U.S., ed. 3 609; vide Merrill in Castanea, 13: 67 (1948). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *humboldtiana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *kurtziana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *pringleana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dummeri* Stapf & C.E.Hubb. -- Bull. Misc. Inform. Kew 1927(7): 270. [19 Sep 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne eleusine* Nees -- Fl. Afr. Austral. III. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne elongata* Hochst. -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 268. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fascicularis* P.Beauv. -- Ess. Agrostogr. 80. t. 16. f. 9. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fascicularis* (Lam.) P.Beauv. -- 81, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne festuciformis* H.Scholz -- Willdenowia 11(1): 98. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fleckii* Hack. -- Bull. Herb. Boissier iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* P.Beauv. -- Ess. Agrostogr. 163. 1812 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 615. 1817 [Nov 1817]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *fascicularis* (Lam.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *fascicularis* (Lam.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] "(as ""subsp. *fasciculata*"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* var. *lutescens* Probst & Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zurich 52 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *muelleri* (Benth.) J.M.Black -- Fl. S. Austral. [J.M. Black] 1: 76. 1922

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *muelleri* (Benth.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* var. *muelleri* (Benth.) J.M.Black -- Flora of South Australia 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *muelleri* (Benth.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *uninervia* (J.Presl) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *uninervia* (J.Presl) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne gatacrei* Stapf -- Bull. Misc. Inform. Kew 1898(141): 229. [Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne gigantea* Launert -- Bol. Soc. Brot. 47: 349. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne grandiglumis* Hack. -- Bot. Jahrb. Syst. 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne grandiglumis* Hack. -- Bot. Jahrb. Syst. 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. -- Oesterr. Bot. Z. 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. -- Oesterr. Bot. Z. 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. -- Oesterr. Bot. Z. 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne hackeliana* Thell. -- Repert. Spec. Nov. Regni Veg. 14: 213. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne hackelii* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 112 (1930). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne halei* Nash -- Bull. New York Bot. Gard. i. 292. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne halei* Nash -- Bull. New York Bot. Gard. 1: 292. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. in Vasey -- Grasses Pac. Slope 1, pt. 2: no. 42. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne indica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne indica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne jaegeri* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 94. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne kokonorica* (K.S.Hao) Conert -- Bot. Jahrb. Syst. 78(2): 230, in obs. 1959 [26 Jan 1959] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Nakai -- Bot. Mag. (Tokyo) 35: 139. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Hack. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 2: 6. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Hack. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] II. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne livida* Nees -- Fl. Afr. Austral. Ill. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne livida* Nees -- Fl. Afr. Austral. Ill. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* F.Muell. ex Benth. -- Fl. Austral. 7: 619. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* (F.Muell.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *loliiformis* (F.Muell.) Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *longearistata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *plumosa* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne malabarica* (L.) Merr. - - Bull. Torrey Bot. Club 1933, lx. 635. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne malayana* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 106. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne maritima* E.P.Bicknell -- Bull. Torrey Bot. Club 1908, xxxv. 195. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne maritima* E.P.Bicknell -- Bull. Torrey Bot. Club 35: 195. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mendocina* Kurtz -- Bot. Acad. Cordoba xv. 521. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mendocina* Kurtz -- Bol. Acad. Nac. Ci. 15: 521. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne menyharthii* Hack. -- Bull. Herb. Boissier Ser. II. i. 772. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mexicana* Hack. -- Oesterr. Bot. Z. 52: 275 & 276. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne monticola* (Chase) McNeill -- Brittonia 31: 401. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne monticola* (Chase) McNeill -- Brittonia 31(3): 401. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mucronata* Hack. ex Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lvi. 81. 1911 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne muelleri* Benth. -- Fl. Austral. 7: 619. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne muelleri* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nana* Nees -- Fl. Afr. Austral. III. 259. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nana* Nees -- Fl. Afr. Austral. III. 259. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nigrescens* Desv. -- Opusc. Sci. Phys. Nat. 105. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pallida* Hack. -- Bull. Herb. Boissier iii. 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pallida* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne panicoides* (J.Presl) McNeill -- Brittonia 31: 402. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne panicoides* (C.Presl) McNeill -- Brittonia 31(3): 402. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne parviflora* Benth. -- Fl. Austral. 7: 620. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne parviflora* (R.Br.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 570. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* E.Fourn. & E.Fourn. -- Mexic. Pl. 148, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* É.Desv. -- Fl. Chil. [Gay] 6: 371. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patula* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 937. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne paucinervis* Hack. -- Bull. Herb. Boissier iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne peacockii* Maiden & Betche -- Agricultural Gazette of New South Wales 15 1904 with Plates. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne peacockii* Maiden & Betche -- Agric. Gaz. New South Wales xv. 925. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne petelotii* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 573. 1923 ; et in Lecomte, Not. Syst. 4: 47 (1923) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne plumosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne poiformis* Hochst. -- Flora 25(1, Beibl.): 134, nomen. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne polystachya* Backer -- Bull. Jard. Bot. Buitenzorg ser. III, ii. 325 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 436. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey ex Beal -- Grasses N. Amer. [Beal] ii. 436 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procera* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* (Muhl.) Nash -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Nash -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Arechav. - - Anales Mus. Nac. Montevideo 1: 414. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Arechav. - - Anales Mus. Nac. Montevideo i. 414 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pungens* Hack. -- Bull. Herb. Boissier iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reptatrix* (L.) Druce -- List Brit. Pl., ed. 2 129. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reverchonii* Vasey -- Bull. Torrey Bot. Club 13(7): 118. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reverchonii* Vasey -- Bull. Torrey Bot. Club 13(7): 118. 1886 [Jul 1886] ; et Illustr. N. Am. Grass. 1 (1891) 11, t. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigescens* J.Presl -- Reliq. Haenk. 1(4-5): 260. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Benth. ex Vasey -- Grass. U. St. 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Vasey -- Illustr. N. Am. Grass. i. 11. (1891) t. 44. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Vasey -- Grasses Pac. Slope 1, pt. 2: no. 44. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne saccharoides* Baker -- J. Linn. Soc., Bot. xxv. (1890) 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scabra* Nees -- Hickenia 2: 91. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scabra* (Nees) Nicora -- Hickenia 2(19): 91 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scirpifolia* J.Presl -- Reliq. Haenk. 1(4-5): 261. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link -- Hort. Berol. [Link] 1: 155. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link subsp. *bulgarica* Bornm. -- Bot. Centralbl. 9(36): 156. 1886

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link var. *chinensis* Maxim. -- Bull. Soc. Imp. Naturalistes Moscou 54: 70. 1879

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne simplex* Döll -- Fl. Bras. (Martius) 2(3): 97. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne simplex* var. *uralepidea* Döll -- Fl. Bras. (Martius) 2(3): 98. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne sinensis* Hance -- J. Bot. 8: 76. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne songarica* Roshev. -- Fl. URSS ii. 311, 752 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne spicata* Doell ex Benth. -- J. Linn. Soc., Bot. 19: 111. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne squarrosa* K.Richt. -- Pl. Europ. i. (1889) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tarapacana* Phil. -- Anales Mus. Nac., Santiago de Chile 8: 88. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tarapacana* Phil. --
Anales Mus. Nac., Santiago de Chile 8: 88. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tectoneticola* Backer --
Bull. Jard. Bot. Buitenzorg ser. III, ii. 326 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne thoroldii* Stapf ex
Hemsl. -- J. Linn. Soc., Bot. 30: 121. 1894 [1893-1895 publ. 1894] as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*
(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tolucensis* Spreng. --
Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tracyi* Vasey -- Bull.
Torrey Bot. Club 15(2): 49. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tracyi* Vasey -- Bull.
Torrey Bot. Club 15(2): 49. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi -- Revista Centro Estud. Agron. 18: 147. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* Parodi -- Rev. Centr. Estud. Agr. & Vet., Buenos Aires No. 121, 147 (1925); et in Rev.Fac. Agron. & Vet., Buenos Aires, vi. 33 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi f. *abbreviata* Parodi -- Revista Fac. Agron. Veterin. 6: 36. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi f. *macrotricha* (Hack. ex Stuck.) Parodi ex Probst -- Mitt. Naturf. Ges. Solothurn 9: 11. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi var. *procumbens* Parodi -- Revista Fac. Agron. Veterin. 6: 37. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi var. *typica* Parodi -- Revista Fac. Agron. Veterin. 6: 34. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne verticillata* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 159. 1843 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virens* Parodi -- Rev. Fac. Agron. & Vet., Buenos Aires vi. 32 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virens* Parodi -- Revista Fac. Agron. Veterin. 6: 32. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virgata* Hack. -- Oesterr. Bot. Z. 52: 275 & 276. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne vulpiastrum* Asch. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 35, 38. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne wahlbergii* Roivainen - Ann. Bot. Fenn. 11(1): 36. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium* Nees -- Flora oder Allgemeine Botanische Zeitung 11 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium* Nees -- Flora 11(1): 303. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium rarum* (R.Br.) Nees -- Flora oder Allgemeine Botanische Zeitung 11 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium rarum* Nees -- Flora 11(1): 303. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthra* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 196, sphalm. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthum* Desv. -- Opusc. Sci. Phys. Nat. 66 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthum* lanosum Desv. -- Opusc. Sci. Phys. Nat. 67 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax* Sol. ex Benn. -- Pl. Jav. Rar. 11 (1838). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax* Benn. -- Plantae Javanicae Rariores 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax* avenacea Raoul -- Choix Pl. Nouv.-Zel. 11. t. 3. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax* polynoda Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 290. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- Fl. Tasm. ii. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplocea* Raf. -- Amer. J. Sci. (New York). 1(3): 252. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplocea barbata* Raf. -- Amer. J. Sci. (New York). 1(3): 252. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplocoa* Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 53, in syn. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon* R.Br. -- *Prodr. Fl. Nov. Holland.* 176. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon setaceus* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon setaceus* R.Br. -- *Prodr. Fl. Nov. Holland.* 176. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogon* Willd. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. I. 518 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogon avenaceus* Willd. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. I. 518 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia* P.Beauv. -- *Essai d'une Nouvelle Agrostographie* 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia* P.Beauv. -- Ess. Agrostogr. 125 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia setacea* P.Beauv. -- Ess. Agrostogr. 125 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia setacea* (R.Br.) P.Beauv. -- Essai d'une Nouvelle Agrostographiae 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diptychum* Dulac -- Fl. Hautes-Pyrénées 81. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diptychum coeruleum* Dulac -- Fl. Hautes-Pyrénées 82. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma* Steud. -- Syn. Pl. Glumac. 1(3): 287. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma dubium* (Kunth) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] "(as ""dubia"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma eleusine* (Nees) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma mexicana* Steud. -- Syn. Pl. Glumac. 1(3): 287. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma obtusiflorum* (Kunth) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] "(as ""obtusiflora"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma yemenicum* (Schweinf.) P.M.Peterson & N.Snow -- PhytoKeys 26: 63. 2013 [27 Sep 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum Labill.* -- Novae Hollandiae Plantarum Specimen 2 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum Labill.* -- Nov. Holl. Pl. 2: 82, t. 232. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum antarcticum* Labill. -- Novae Hollandiae Plantarum Specimen 2 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrhenum antarcticum* Labill. -- Nov. Holl. Pl. 2: 83, t. 232. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrhenum* P.Beauv. -- Ess. Agrostogr. 62 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dischanthium* Kunth -- Enum. Pl. [Kunth] 1: 498. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dischlis* Phil. -- Sert. Mendoc. Alt. 51 (1871), sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium* Trin. -- Linnaea 10: 305. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium* Trin. -- Linnaea 10(3): 305. 1836 [Feb-Mar 1836] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium aequale* Swallen & Tovar -- Phytologia xi. 368 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium aequale* Swallen & Tovar -- *Phytologia* 11: 368. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium amplivaginatatum* Tovar -- *Publ. Mus. Hist. Nat. Javier Prado*, B 33: 7 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium anplivaginatatum* Tovar -- *Publ. Mus. Hist. Nat. "Javier Prado"*, Ser. B, Bot. No. 33: 7 (-8), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* (Hack.) Soreng -- *Novon* 8(2): 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* (Hack.) Soreng -- *Novon* 8: 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* var. *patagonicum* (Parodi) Soreng -- *Novon* 8: 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* (Hack.) Soreng var. *patagonicum* (Parodi) Soreng -- Novon 8(2): 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium bourgaei* E.Fourn. -- Mexic. Pl. 1881 (1886) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium breve* Swallen & Tovar -- Phytologia xi. 371 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium breve* Swallen & Tovar -- Phytologia 11: 371. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium brevifolium* Swallen & Tovar -- Phytologia xi. 375 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium brevifolium* Swallen & Tovar -- Phytologia 11: 375. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium californicum* (Nutt.) Benth. -- Hooker's Icon. Pl. 14(ser. 3, 4): 56, t. 1375. 1881 [Oct 1881] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (C.Presl) Hitchc. -- J. Wash. Acad. Sci. 1923, xiii. 224. , as 'calycilum'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (J.Presl) Hitchc. -- J. Wash. Acad. Sci. 13: 224. 1923 (as "calycilum") as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (C.Presl) Hitchc. subsp. *mathewsii* (Ball) Soreng -- Novon 8(2): 201. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (J.Presl) Hitchc. subsp. *mathewsii* (Ball) Soreng -- Novon 8: 201. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium densum* Swallen & Tovar -- Phytologia 11: 374. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium densum* Swallen & Tovar -- Phytologia xi. 374 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium expansum* Swallen & Tovar -- Phytologia xi. 374 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium expansum* Swallen & Tovar -- Phytologia 11: 374. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium giganteum* Tovar - - Publ. Mus. Hist. Nat. Javier Prado, B 33: 8 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium giganteum* Tovar - - Publ. Mus. Hist. Nat. "Javier Prado", Ser. B, Bot. No. 33: 8 (-9), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium laxifolium* Swallen & Tovar -- Phytologia 11: 370. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium laxifolium* Swallen & Tovar -- Phytologia xi. 370 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longifolium* Tovar -- Publ. Mus. Hist. Nat. "Javier Prado", Ser. B, Bot. No. 33: 9 (-10), fig. 1985 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longifolium* Tovar -- Publ. Mus. Hist. Nat. Javier Prado, B 33: 9 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longiligulatum* Swallen & Tovar -- Phytologia xi. 369 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longiligulatum* Swallen & Tovar -- Phytologia 11: 369. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. -- Phytologia xii. 249 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. -- Phytologia 12: 249. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium mathewsii* (Ball) R.C.Foster & L.B.Sm. -- *Phytologia* 12: 249. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium mathewsii* (Ball) R.C.Foster & L.B.Sm. -- *Phytologia* xii. 249 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium minimum* Pilg. -- *Bot. Jahrb. Syst.* 56(2, Beibl. 123): 28. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium minimum* Pilg. -- *Bot. Jahrb. Syst.* 56(2, Beibl. 123): 28. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium patagonicum* Parodi -- *Physis* (Buenos Aires) 8: 80, fig. 7. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium patagonicum* Parodi -- *Physis* (Buenos Aires) viii. 80 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium peruvianum* (Nees & Meyen) Pilg. -- *Bot. Jahrb. Syst.* 37(4): 378. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium pygmaeum* Swallen & Tovar -- *Phytologia* xi. 367 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium pygmaeum* Swallen & Tovar -- *Phytologia* 11: 367. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium rauhii* Swallen & Tovar -- *Phytologia* 11: 376. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium rauhii* Swallen & Tovar -- *Phytologia* xi. 376 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium sclerochloides* E.Fourn. ex Hemsl. -- *Biol. Cent.-Amer., Bot.* iii. 572. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium sclerochloides* E.Fourn. & E.Fourn. -- *Mexic. Pl.* 112, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium semitectum* Swallen & Tovar -- *Phytologia* xi. 370 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium semitectum* Swallen & Tovar -- *Phytologia* 11: 370. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium supinum* Trin. -- *Linnaea* 10: 305. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium trollii* Pilg. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 778. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium trollii* Pilg. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11(108): 778. 1933 [31 Mar 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus Kuntze ex Hack.* - *Nat. Pflanzenfam. Nachtr. [Engler & Prantl]* I. 41 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus Kuntze* -- *Revis. Gen. Pl.* 2: 770. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus bifidus* Kuntze -- Revis. Gen. Pl. 2: 770, [sphalm. ?]. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus biflorus* Kuntze -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 41 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disticheia* Ehrh. -- Beitr. Naturk. [Ehrhart] 4: 148. 1789 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 [Aug 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* Raf. -- Journal de Physique, de Chimie, d'Histoire Naturelle et des Arts 89 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Bajaenses*
P.M.Peterson & Romasch. -- *Taxon* 65(6): 1276. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Monanthochloe*
(Engelm.) P.M.Peterson & Romasch. -- *Taxon* 65(6): 1277. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Spicatae*
P.M.Peterson & Romasch. -- *Taxon* 65(6): 1277. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis acerosa* (Griseb.)
H.L.Bell & Columbus -- *Syst. Bot.* 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis ammobia* Phil. --
Anales Univ. Chile (1873) 569. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis araucana* Phil. -- *Anales*
Univ. Chile xciv. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis araucana* Phil. -- *Anales*
Univ. Chile 94: 162. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis australis* (Speg.)
Villamil -- *Kurtziana* 5: 388. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis bajaensis* H.L.Bell -- Madroño 57(1): 59 (54-63; figs. 1-8). 2010 [31 Aug 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis condensata* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 578. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis dentata* Rydb. -- Bull. Torrey Bot. Club 36: 536. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis dentata* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 536. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis distichophylla* Fassett -- Rhodora 1925, xxvii. 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis distichophylla* (Labill.) Fassett -- Rhodora 27 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis eludens* (Soderstr. & H.F.Decker) H.L.Bell & Columbus -- Syst. Bot. 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis hirta* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis hirta* Phil. -- *Anales Univ. Chile* (1873) 570. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis humilis* Phil. -- *Anales Mus. Nac., Santiago de Chile* 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis humilis* Phil. -- *Anales Mus. Nac., Santiago de Chile* (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis laxiflora* Hack. in Stuck. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* (ser. 3), 14: 141. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis laxiflora* Hack. in Stuck. -- *An. Mus. Nac. Buenos Aires* xxi. 141 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis littoralis* (Engelm.) H.L.Bell & Columbus -- *Syst. Bot.* 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis marginata* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis marginata* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* Raf. -- Journal de Physique, de Chimie, d'Histoire Naturelle et des Arts 89 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *laxa* Holm -- Bot. Gaz. 16: 277. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *spicata* (Torr.) Thurb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *stricta* (Torr.) Thurb. -- Bot. California [W.H.Brewer] 2: 306. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis mendocina* Phil. -- Sert. Mend. Alt. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis mendocinus* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis misera* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis misera* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis multinervosa* Piper -- Proc. Biol. Soc. Washington 18: 147. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis multinervosa* Piper -- Proc. Biol. Soc. Washington xviii. 147. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis nodosa* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis nodosa* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis palmeri* Fassett ex I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 984. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis palmeri* Fassett -- Proc. Calif. Acad. Sci. ser. 4, 12: 984. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis prostrata* É.Desv. -- Fl. Chil. [Gay] 6: 398. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. -- Anales Mus. Nac. Montevideo i. 457 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. -- Anales Mus. Nac. Montevideo 1: 457, pl. 58. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. var. *erinacea* (Beetle) Nicora -- Fl. Patagonica 3: 498. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* f. *erinacea* Beetle -- Revista Argent. Agron. 22: 90. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. f. *laxiflora* (Hack.) Beetle -- Revista Argent. Agron. 22: 90. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Greene -- Bull. Calif. Acad. Sci. 2(7): 415. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene -- Bull. Calif. Acad. Sci. 2(7): 415. 1887 [5 May 1887] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene -- Bulletin of the Californis Academy of Sciences 2 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *andina* Beetle -- Revista Argent. Agron. 22: 93. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *borealis* (J.Presl) Beetle -- Bull. Torrey Bot. Club 70: 643. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *distichophylla* (Michx.) Beetle -- Rhodora 47: 148. 1945 [14 May 1945]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *divaricata* Beetle -- Bull. Torrey Bot. Club 70: 647, fig. 10. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene f. *hirta* (Phil) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene f. *hirta* (Phil.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *humilis* (Phil.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *laxa* Vasey ex Beal -- Grasses N. Amer. [Beal] 2: 519. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *laxa* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *marginata* (Phil.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *mendozae* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 513. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *mexicana* Beetle -- Bull. Torrey Bot. Club 70: 648, fig. 5. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. nana Beetle -- Bull. Torrey Bot. Club 70: 647, fig. 3, 9. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. stolonifera Beetle -- Bull. Torrey Bot. Club 70: 644, fig. 4, 7, 12. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. stricta (Torr.) Scribn. -- Mem. Torrey Bot. Club 5: 51. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene subsp. stricta (Torr.) Thorne -- Aliso 9: 195. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Greene subsp. stricta (Torr.) Thorne -- Aliso 9(2): 195. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. stricta (Torr.) Beetle -- Bull. Torrey Bot. Club 70: 645. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *thalassica* (Kunth) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. -- Bull. Torrey Bot. Club 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. -- Bull. Torrey Bot. Club 32(11): 602. 1905 [6 Dec 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. var. *dentata* (Rydb.) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 553. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. var. *laxa* (Vasey ex Beal) Fassett & L. West ex Munz -- Man. S. Calif. Bot. [Munz] 52, 597. 1935 [5 Apr 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis sudanensis* Beetle -- Revista Argent. Agron. xxii. 89 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis tenuifolia* Phil. -- Anales Univ. Chile xciv. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis tenuifolia* Phil. -- *Anales Univ. Chile* 94: 162. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* (Vasey) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* Scribn. -- *Bull. Div. Agrostol. U.S.D.A.* xvii. 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* Scribn. -- *Circ. Div. Agrostol. U.S.D.A.* 16: 2. 1899 *Bull. U. S. Div. Agrost.* 17: 236, fig. 532. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* É.Desv. -- *Fl. Chil. [Gay]* 6: 397. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* var. *mendocina* Kurtz -- *Bol. Acad. Nac. Ci.* 15: 521. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* var. *pectinata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 291. 1879 Symb. Fl. argent as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis viridis* Phil. -- Anales Univ. Chile xciv. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis viridis* Phil. -- Anales Univ. Chile 94: 163. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis volckmannii* Phil. -- Anales Univ. Chile (1878) 571. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus Dulac* -- Fl. Hautes-Pyrénées 91. 1867 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus ciliatus* Dulac -- Fl. Hautes-Pyrénées 92. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus myuros* Dulac -- Fl. Hautes-Pyrénées 91. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus sciurioides* Dulac -- Fl. Hautes-Pyrénées 91. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus subuniglumis* Dulac -- Fl. Hautes-Pyrénées 92. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doellochloa Kuntze* -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doellochloa Kuntze* -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doellochloa fastigiata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doellochloa fastigiata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete* (C.E.Hubb.) J.B.Phipps -- Kirkia 4: 109. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete bequaertii* (De Wild.) J.B.Phipps -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete bicrinita* J.B.Phipps -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete biseriata* (Stapf) J.B.Phipps -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete longispiculata* (C.E.Hubb.) J.B.Phipps -- Kirkia 4: 111. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete nodiglumis* (K.Schum.) J.B.Phipps -- Kirkia 4: 111. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete rehmannii* (Hack.) J.B.Phipps -- Kirkia 4: 110. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donacium* Fr. -- Bot. Not. 132. 1843 [Aug 1843] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax P.Beauv.* -- Ess. Agrostogr. 77, 161. 1812 [Dec 1812] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax acuminatus* Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 524. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax acutiflorus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax ampelodesmos* Roem. & Schult. -- Mant. 2 (Schultes) 335, in syn. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax arundinaceus* P.Beauv. -- Agrost. t. 16. f. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax australis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 524. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bengalensis* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bicolor* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bifarius* Trin. -- Neue Entdeck. Pflanzenk. 2: 73. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax borealis* Trin. -- Fund. Agrost. (Trinius) 156. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax collinus* (Ten.) Tineo -- Cat. Pl. Hort. Panorm. 100. 1827 [Dec 1827] ; cf. D.J. Mabberley in Taxon, 31(1): 70. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax donax* (L.) Asch. & Graebn. -- Fl. Nordostdeut. Flachl. 101 (1898), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax festucaceus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax festucoides* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax kotzebuensis* Trin. -- in Rupr. in Beitr. Russ. Reich. ii. 65. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax mauritanicus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax montanus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax plinii* K.Koch -- Dendrologie 2(2): 352. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax sativus* C.Presl -- Cyper. Gram. Sicul. 32. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax tenax* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax thouarii* P.Beauv. -- Ess. Agrostogr. t. 16, f. 5. 1812 [Dec 1812] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax versicolor* P.Beauv. -- Agrost. t. 16. f. 5. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax viridiflavescens* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 601. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya* C.Yen, J.L.Yang & B.R.Baum -- Canad. J. Bot. 83(4): 416. 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya deweyi* (K.B.Jensen, S.L.Hatch & Wipff) C.Yen, J.L.Yang & B.R.Baum -- *Canad. J. Bot.* 83(4): 417. 2005 [Apr 2005] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya wangii* C.Yen, J.L.Yang & B.R.Baum -- *Canad. J. Bot.* 83(4): 416 (415-418; figs. 1-3). 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania* Stapf -- *Bull. Misc. Inform. Kew* 1912(4): 197. [21 May 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania haareri* (Stapf & C.E.Hubb.) S.M.Phillips -- *Fl. Trop. E. Africa, Gram. (Part 2)* 184 (Apr 1974); et in *Kew Bull.*, 29(2): 268 (Sep 1974). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania somalensis* Stapf -- *Bull. Misc. Inform. Kew* 1912(4): 197. [21 May 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa Conert* -- in Senck. *Biol.* xlvii. 335. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa calviniensis* Conert - in Senck. *Biol.* xlvii. 340. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa pumila* (Nees) Conert -- in Senck. Biol. xlvii. 338. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum Keng f.* -- J. Bamboo Res. 2(1): 15 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ampullare* (T.P.Yi) Demoly -- Bambou 46: 7. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ampullarium* (T.P.Yi) Stapleton -- Novon 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum annulatum* Stapleton -- Edinburgh J. Bot. 51(3): 305. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum asperum* (Stapleton) Demoly -- Bambou Bull. Liais. A. E. B. 29: 13. 1998 [Nov 1998]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum breviligulatum* T.P.Yi -- J. Bamboo Res. 12(4): 42 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum breviligulatum* T.P.Yi f. discrepans T.P.Yi -- J. Bamboo Res. 12(4): 45 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum cupreum* (Stapleton) Demoly -- *Bambou* 46: 6. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum exauritum* W.T.Lin -- *J. Bamboo Res.* 11(1): 30 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. -- *J. Bamboo Res.* 2(1): 16 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *glomeratum* (Gamble) Pandey ex D.N.Tewari -- *Monogr. Bamboo* 84. 1993 [1993] ; No date of publication given. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *glomeratum* (Gamble) S.Biswas, S.S.Jain & Moh.Pal -- *Indian J. Forest.* 25(3-4): 477 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *sengteeaanum* Stapleton -- *Sida* 22(1): 332. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falconeri* (Hook.f. ex Munro) J.J.N.Campb. ex D.C.McClint. -- *Bamboo Soc. Newsl.* 15: 12 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum fimbriatum* (Stapleton) Demoly -- *Bambou* 46: 6. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum fractiflexum* (T.P.Yi) D.Z.Li -- *Fl. Yunnan*. 9: 145. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum gongshanense* (T.P.Yi) T.P.Yi -- *Bamboos Fl. Sichuan* 180 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum gracile* (Blanch.) Sarv.Kumar -- *Fl. Sikkim* [ed. P.K. Hajra & D.M. Verma] 1: 239 (1996), as 'gracilis':. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum hirsutissimum* W.D.Li & Yuan C.Zhong -- *J. Bamboo Res.* 16(1): 52 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum hookerianum* (Munro) Keng f. -- *J. Bamboo Res.* 2(1): 17 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum intermedium* (Munro) Keng f. -- *J. Bamboo Res.* 2(1): 18 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum jainiana* (C.R.Das & Pal) R.B.Majumdar -- Bull. Bot. Surv. India 25(1-4): 235. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum khasianum* (Munro) Keng f. -- J. Bamboo Res. 2(1): 18 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum khasianum* (Munro) R.B.Majumdar -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 277 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Ohrenb. -- see D.N. Tewari, Monogr. Bamboo 90 (?1993):. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Pandey ex D.N.Tewari -- Monogr. Bamboo 90. 1993 [?1993] ; No date of publication given. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Ohrenb. -- Bamboos of the World Intro. 3 14 (1996), isonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ludianense* (Yi & R.S.Wang) Keng f. -- J. Bamboo Res. 5(2): 35 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum melicoideum* Keng f. -- J. Bamboo Res. 5(2): 35 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum membranaceum* (T.P.Yi) D.Z.Li -- Novon 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum merretii* Demoly -- Bull. Assoc. Parcs Bot. France 41: 33 (figs.). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum mianningense* (Q.Li & Xin Jiang) T.P.Yi -- et in Fl. Sichuanica 12: 168 (1997 publ. 1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum mianningense* (Q.Li & Xin Jiang) T.P.Yi -- Bamboos Fl. Sichuan 191 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum microphyllum* (Hsueh f. & T.P.Yi) Keng f. ex T.P.Yi -- J. Bamboo Res. 12(4): 46 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum naibunensis* (Hayata) Keng f. -- J. Bamboo Res. 5(2): 32 (1986):. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum orbiculatum* (T.P.Yi) D.Z.Li -- Fl. Yunnan. 9: 144. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum patellare* (Gamble) Hsueh f. & T.P.Yi -- in T.P. Yi, *Bamboos Fl. Sichuan* 180 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) Ohrenb. -- *Bamboos of the World Intro.* 2 10 (1996), isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) Ohrenb. -- see R.B. Majumdar in Karth. et al., *Fl. Ind. Enumerat. - Monocot.* 277 (1989):. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) R.B.Majumdar -- in S. Karthikeyan et al., *Fl. Ind. Enumerat. - Monocot.* 277 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum porcatum* (Stapleton) Demoly -- *Bambou Bull. Liais. A. E. B.* 29: 13. 1998 [Nov 1998]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum saxatile* (Hsueh f. & T.P.Yi) Keng f. ex T.P.Yi -- *J. Bamboo Res.* 12(4): 46 (1993), exact basionym pagination 69–71: as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum scandens* (Hsueh & W.D.Li) Keng f. ex T.P.Yi -- J. Bamboo Res. 12(4): 46 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum semiorbiculatum* (T.P.Yi) Stapleton -- Novon 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum stenocladum* (T.P.Yi) Demoly -- Bambou 46: 7. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum stoloniforme* S.H.Chen & Zhen Z.Wang -- Acta Phytotax. Sin. 45(3): 308 (307-310; fig. 1). 2007 [May 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum suberecta* (Munro) R.B.Majumdar -- Bull. Bot. Surv. India 25(1-4): 236. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum yongshanense* (Hsueh f. & D.Z.Li) T.P.Yi -- J. Bamboo Res. 12(4): 46 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa Holub* -- Folia Geobot. Phytotax. 19(1): 96. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa asthenica* (Hook.f.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa donax* (Lowe) H.Scholz & Foggi -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa drymeja* (Mert. & W.D.J.Koch) Holub -- Folia Geobot. Phytotax. 19(1): 99. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa drymeja* (Mert. & W.D.J.Koch) Holub subsp. *exaltata* (Presl) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa grandis* (Coss. & Durieu) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa lasto* (Boiss.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa modesta* (Steud.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa sylvatica* (Pollich) Holub -- *Folia Geobot. Phytotax.* 19(1): 99. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonactes* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. i. 532 (1840) sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonaetes* Ehrh. -- *Beitr. Naturk.* [Ehrhart] 4: 147. 1789 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonaetes giganteus* Fourr. -- *Ann. Soc. Linn. Lyon sér. 2*, 17: 187. 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa* Vickery -- *Contr. New South Wales Natl. Herb.* 3: 195. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa* Vickery -- *Contr. New South Wales Natl. Herb.* 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa dives* (F.Muell.) Vickery -- *Contr. New South Wales Natl. Herb.* 3: 196. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa dives* (F.Muell.) Vickery -- Contr. New South Wales Natl. Herb. 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Duarctopoa Soreng* & L.J.Gillespie -- Botany (Ottawa) 86(8): 965. 2008 [Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Duarctopoa labradorica* (Steud.) Soreng & L.J.Gillespie -- Botany (Ottawa) 86(8): 965. 2008 [Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupoa J.Cay.* & Darbysh. -- Nordic J. Bot. 13(6): 616 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupoa* × *labradorica* (Steud.) J.Cay. & Darbysh. -- Nordic J. Bot. 13(6): 616 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia R.Br.* -- Chlor. Melvill. 32. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia cooleyi* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia cooleyi* A.Gray -- Manual (Gray), ed. 2. 556. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia drakensbergensis* (Hedberg & I.Hedberg) Tzvelev -- Novosti Sist. Vyssh. Rast. 44: 30. 2013 [28 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fischeri* Nees -- Brown's Verm. Schr. i. (1875) 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fischeri* var. *flavescens* Hook. & Arn. -- Bot. Beechey Voy. 132. 1832 [Oct-Nov 1832] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* R.Br. -- Chlor. Melvill. 33. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *aristata* (Malte ex Polunin) Lepage -- Naturaliste Canad. 81: 256. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* var. *aristata* Malte ex Polunin -- Bull. Natl. Mus. Canada 92: 80. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *micrantha* (Holm) Polunin -- Bull. Natl. Mus. Canada 92: 80. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *micrantha* (Holm) Polunin as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* subsp. *pelligera* (Rupr.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 91. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* subsp. *psilosantha* (Rupr.) Hultén -- Acta Univ. Lund. 2, 38, no. 1: 226. 1942 as *Fischeri*; Fl. of Alaska & Yukon, 2 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *psilosantha* (Rupr.) Polunin -- Bull. Natl. Mus. Canada 92: 79. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia micrantha* Holm -- Repert. Spec. Nov. Regni Veg. 3: 337. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia micrantha* Holm -- Repert. Spec. Nov. Regni Veg. 3: 337. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia pelligera* Rupr. ex Nyman -- Consp. Fl. Eur. 4: 808. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia psilosantha* Rupr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia psilosantha* Rupr. -- Fl. Samoed. Cisural. (Beitr. Russ. Reich. ii.) t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia scleroclada* Rupr. -- Fl. Samoed. Cisural. (Beitr. Russ. Reich. ii.) t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontiopsis* Soreng, L.J.Gillespie & Koba -- J. Syst. Evol. 53(2): 154. 2015 [17 Mar 2015] [published]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontiopsis hayachinensis* (Koidz.) Soreng, L.J.Gillespie & Koba -- J. Syst. Evol. 53(2): 155, figs. 1-8. 2015 [17 Mar 2015] [published]

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Dupontopoa* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(5): 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupontopoa* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69: 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupontopoa dezhnevii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(5): 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea Hack. ex Procop.*-Procop. -- Verh. K.K. Zool.-Bot. Ges. Wien 45: 200. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea brachypodium* (P.Candargy) Keng & Keng f. -- Acta Phytotax. Sin. x. 182 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea bromoides* Hack. -- Verh. K.K. Zool.-Bot. Ges. Wien 45: 200. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea dura* (Keng) Keng -- Clav. Gen. Sp. Gram. Prim. Sin. 201 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea nepalensis* Bor -- Kew Bull. 8(4): 550. 1954 [1953 publ. 2 Jan 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea oligostachya* (Munro ex Aitch.) Stapf -- Hooker's Icon. Pl. 25: sub t. 2474, in obs. 1896 [May 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(2): 382. 1919 [29 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia dybowskii* (Franch.) Dandy -- J. Bot. 69: 54. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia seretii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(2): 383. 1919 [29 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dydactylon* Zoll. -- Syst. Verz. (Zollinger) 55 (1854). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dyneba* Lag. -- Gen. Sp. Pl. [Lagasca] 5. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dyponia* Dietr. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 534 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia annua* Suksd. -- W. Amer. Sci. 15: 50. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia aristata* Scribn. & Merr. - - Circ. Div. Agrostol. U.S.D.A. 27: 7. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia aristata* Scribn. & Merr. - - in U. S. Dept. Agric. Circ. Agrost. xxvii. 7 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia densiflora* E.Fourn. -- Mexic. Pl. 1881 (1886) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia densiflora* E.Fourn. -- Mexic. Pl. 2: 111. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia dudleyi* Vasey -- Bot. Gaz. 11: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia dudleyi* Vasey -- Bot. Gaz. 11: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* Vasey -- Bot. Gaz. 11: 117. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* Vasey -- Bot. Gaz. 11: 117. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* (Chapm.) Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash -- Man. Fl. N. States [Britton] 1013. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash in Britton -- Man. Fl. N. States [Britton] 1043. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia hybrida* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 491. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia intermedia* Rydb. -- Bull. Torrey Bot. Club 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia intermedia* Rydb. -- Bull. Torrey Bot. Club 32: 602. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia longiflora* (Vasey) Beal -- Grasses N. Amer. [Beal] ii. 494 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia longiflora* Beal -- Grasses N. Amer. [Beal] 2: 494. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia nitida* Nash -- Bull. Torrey Bot. Club 22(12): 511. 1895 [30 Dec 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia nitida* Nash -- Bull. Torrey Bot. Club 22(12): 511. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* A.Gray -- Bot. California [W.H.Brewer] ii. 302. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* (Michx.) A.Gray -- Manual (Gray), ed. 2. 558. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* var. *purpurascens* Vasey ex Rydb. & Shear -- Circ. Div. Bot. U.S.D.A. 5: 30. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* var. *robusta* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pallens* Scribn. & Merr. -- Circ. Div. Agrostol. U.S.D.A. 27: 7. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pallens* Scribn. & Merr. -- in U. S. Dept. Agric. Circ. Agrost. xxvii. 7 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *filiformis* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* Shafer -- Ann. Carnegie Mus. i. 120. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* (Spreng.) A.Gray -- Manual (Gray), ed. 2. 558. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *filiformis* Chapm. -- Fl. South. U.S. 560. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *longiflora* Vasey -- Contr. U.S. Natl. Herb. 2: 544. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *major* (Torr.) A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pubescens* Scribn. & Merr. -- in U. S. Dept. Agric. Circ. Agrost. xxvii. 6 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pubescens* Scribn. & Merr. -- Circ. Div. Agrostol. U.S.D.A. 27: 6. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia purpurascens* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia robusta* Rydb. -- Bull. Torrey Bot. Club 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia robusta* Rydb. -- Bull. Torrey Bot. Club 32: 602. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecchilopus Steud.* -- Syn. Pl. Glumac. 1(2): 123. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecchilopus andropogonoides* Steud. -- Syn. Pl. Glumac. 1(2): 124. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecchilopus andropogonoides* Steud. -- Syn. Pl. Glumac. 1(2): 124. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecchilopus bambusoides* Keng f. -- Guizhou 13(4): 320. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecchilopus cotulifer* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 92. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecchilopus cotulifer* A.Camus subsp. *densiflorus* (Ohwi) T.Koyama -- Grasses Japan 502. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus formosanus* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 93. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus hookeri* (Hack.) Grassl -- Proc. 14th Congr. Int. Soc. Sugar Cane Technologists 1972: 243. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus longisetosus* (Andersson) Grassl -- in Proc. 14th. Congr. Int. Soc. Sugar Cane Technologists, 1972 243. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus tahoensis* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 93. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus taiwanicus* Honda -- Bot. Mag. (Tokyo) 56: 15. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoptocarpha* Launert -- in Senck. Biol. xlv. 124. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoptocarpa obconiciventris* Launert -- in Senck. Biol. xlv. 126. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium Trin.* -- Fund. Agrost. (Trinius) 142. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium articulatum* Kunth - Enum. Pl. [Kunth] 1: 391, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium strictum* Trin. -- Fund. Agrost. (Trinius) 142. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinanthus* Cerv. -- La Naturaleza (1870), 351. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria* Desf. -- Fl. Atlant. 2: 385. 1799 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria* Heist. ex Fabr. -- Enum. [Fabr.]. 206. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 47 (1967), non Desf. as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria Desf.* -- Fl. Atlant. 2: 385. 1799 [Feb-Jul 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria capitata* (L.) Desf. -- Fl. Atlant. 2: 385. 1799 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria pumila* Willk. -- Bot. Zeitung (Berlin) 6: 415. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria spicata* Debeaux -- in Rev. de Bot. viii. (1890) 266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria todaroana* (Ces.) Cif. & Giacom. -- Nomencl. Fl. Ital. Pt. 1, 46 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochlaena* Spreng. -- Gen. Pl., ed. 9. 1: 65. 1830 [Sep 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XI, fig. 2. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Ess. Agrostogr. 53. I. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Ess. Agrostogr. 53. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Hispidulae* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 2 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Phyllopogon* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 3 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Utiles* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 3 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa aristata* Raspail -- Ann. Sci. Nat. (Paris) 5: 299. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa aristifera* (Peter) Robyns & Tournay -- in Robyns, Fl. Spermatophyt. Parc Nat. Albert iii. 93 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa barbata* Vanderyst -- Bull. Agric. Congo Belge xvi. 670 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 390 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa barbata* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa brevipedicellata* (Peter) Clayton -- Kew Bull. 32(3): 580. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa callopus* (Pilg.) Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa caudata* Roshev. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 91 (1936). as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa chacoensis* P.W.Michael ex Renvoize -- Kurtziana 24: 161, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa chacoensis* P.W.Michael ex Renvoize -- Kurtziana 24: 161 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa coarctata* (Steven ex Trin.) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9(1): 28. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link -- Hortus Regius Botanicus Berolinensis 2 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa colona* (L.) Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link f. vivipara Beetle -- Phytologia 48(2): 189. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link f. viviparum Beetle -- Phytologia 48(2): 189 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link f. zonalis Wiegand -- Rhodora 23: 53. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa commutata Schult. -- Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa commutata Schult. -- Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa composita Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 537. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa compressa* (P.Beauv.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 66 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XI, fig. 2, as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Ess. Agrostogr. 161 (53, 169). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *angustifolia* (Döll) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. f. *arista* (Honda) M.Hiroe -- Pl. Basho Buson Hokku Lit. 8(1): 513. 1971 as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *aristata* Gray -- Nat. Arr. Brit. Pl. 2:158. 1821

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. f. *aristata* (Vasing.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *aristata* J.M.Black -- Flora of South Australia 1 1948 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*
(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. f. *atra* (Kuntze) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient
in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility
with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. f. *brevisetia* (Döll) Morariu -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *brevisetata* (Döll) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *caudata* (Roshev.) Tzvelev -- Zluki SSSR 662. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *colona* (L.) Honda -- Bot. Mag. (Tokyo) 37: 122. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *crus-pavonis* (Kunth) Hitchc. -- Contr. U.S. Natl. Herb. 22: 148, fig. 34. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *echinata* (Willd.) Morariu -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *echinata* (Willd.) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 13: 902. 1933 [Dec 1933]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *echinata* (Willd.) Honda -- Bot. Mag. (Tokyo) 37: 120. 1923

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *edulis* Hitchc. -- Bull. U.S.D.A. 772: 238. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. f. *exigua* (Holuby) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *frumentacea* W.F.Wright -- The Century Dictionary and Cyclopedia 12 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *frumentacea* (Link) E.G.Camus & A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 426. 1922 (as "frumentaceum")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *frumentacea* W.Wight -- Century Dict. Cyclop. 12(suppl.): 810, , sub millet. 1909 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.)
P.Beauv. var. *hispida* Farw. -- Amer. Midl. Naturalist 9: 262. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *hispidula* (Muhl.) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *hispidula* (Retz.) Honda -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. 3: 267. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *hostii* (M.Bieb.) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *lacunarium* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subvar. *laevigata* Farw. -- Amer. Midl. Naturalist 9: 262. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *longiseta* Podp. -- Práce Morav. Přír. Společn. 2(sign. 20): 745. 1925 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *longiseta* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *longiseta* (Trin.) H.Hara -- Bot. Mag. (Tokyo) 52: 231. 1938 [May 1938] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *longiseta* (Trin.) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macra* (Wiegand) Shinnars -- Rhodora 56: 34. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macrocarpa* (Vasinger) Morariu in Săvul. -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macrocarpa* (Vasing.) Morariu -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *michauxii* House as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *michauxii* House -- Bull. New York State Mus. Nat. Hist. 243-244: 42. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *microstachya* (Wiegand) Shinnars -- *Rhodora* 56: 34. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mitis* (Pursh) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *mitis* (Pursh) Peterm. -- Fl. Lips. 82. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mitis* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mixta* (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *muricata* (P.Beauv.) Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 350. 1920 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *muricata* (P.Beauv.) Shinn. -- *Rhodora* 56: 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *mutica* Rydb. -- Fl. Colorado [Rydberg] 21. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mutica* (Vasing.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzicola* (Vasinger) O.Bolòs & Vigo -- Fl. Països Catalans 4: 580 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzicola* (Vasinger) T.Koyama -- Grasses Japan 503. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *oryzicola* (Vasinger) Ohwi -- Acta Phytotax. Geobot. 11(1): 38. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzoides* (Ard.) A.Bolòs & Masclans -- Collect. Bot. (Barcelona) 4: 420. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *pauciflora* (Asch. & Graebn.) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *purpurea* (Pursh) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *purpurea* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *rohlena* (Dom.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *sabulicola* (Nees) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *submutica* (Neilr.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *utilis* (Ohwi & Yabuno) Kitam. -- Acta Phytotax. Geobot. 36(1-3): 93. 1985 [29 Jun 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *utilis* (Ohwi & Yabuno) T.Koyama -- Grasses Japan 503. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *vittata* F.T.Hubb. -- Rhodora 18: 232. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *zelayensis* (Kunth) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *zelayensis* (Kunth) Shinnars -- Rhodora 56: 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *zelayensis* (Kunth) Farw. -- Pap. Michigan Acad. Sci. 26, pt. 1: 4. 1941 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *zelayensis* (Kunth) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *zelayensis* Hitchc. -- Bull. U.S.D.A. 772: 238. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. -- Mantissa ... Systematis Vegetabilium 2 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. var. *austrojaponensis* (Ohwi) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. var. *brevisetia* (Neilr.) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* var. *decipiens* (Wiegand) Fassett -- Rhodora 51: 3. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. var. *macra* (Wiegand) Gould -- Southw. Naturalist 15(3): 391. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. var. *macra* (Wiegand) Gould -- Southw. Naturalist 15: 391. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* Schult. var. *praticola* (Ohwi) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa cubensis* Schult. -- Mant. 3 (Schultes & Schultes f.) 596. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dietrichiana* P.W.Michael -- Telopea 8(3): 403. 1999 [16 Dec 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa disticha* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 892. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa divaricata* Andersson -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 549. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dubia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dubia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Willd.) P.Beauv. -- Ess. Agrostogr. 53, 161, 169. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Trin.) Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 31, 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Willd.) P.Beauv. var. *decipiens* Wiegand -- Rhodora 23: 60. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elephantipes* Nees -- in Mart. Reise Bras. iii. 1123, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elliptica* P.W.Michael & Vickery -- Telopea 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elliptica* P.W.Michael & Vickery -- *Telopea* 2(1): 28. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa equitans* (Hochst. ex A.Rich.) C.E.Hubb. -- in Troupin, Fl. Spermat. Parc Nat. Garamba (Explor. Parc Nat. Garamba Miss. H. de Saeger, Fasc. 4) 1. Gymnosp. & Monocot., 33 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa eruciformis* K.Koch -- *Linnaea* 21: 437. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa erythrosperma* Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 477. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa esculenta* (A.Braun) H.Scholz -- *Taxon* 41(3): 523 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa formosensis* (Ohwi) S.L.Dai -- *Acta Sci. Nat. Univ. Sunyatseni* 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- Hort. Berol. [Link] 1: 204. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- Hort. Berol. [Link] 1: 204. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa geminata* (Forssk.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa glabrescens* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 31, in obs. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa glabrescens* Munro ex Hook.f. & Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 40, descr. ampl. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* (Hack.) Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* (Hack.) Wiegand -- *Rhodora* 23(267): 63. 1921 [20 Apr 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* Wiegand -- *Rhodora* 1921, xxiii. 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa haploclada* Stapf -- *Fl. Trop. Afr.* [Oliver et al.] 9(4): 613. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* (Hack.) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* Parodi -- *Physis* (Buenos Aires) 8: 72. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* Parodi -- *Physis* (Buenos Aires) viii. 72 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirta* Schult. -- Mant. 2 (Schultes) 270. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirtella* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirtella* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* Schult. -- Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* (Retz.) Keng -- Sinensia 11: 413. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* (Retz.) Nees ex Royle -- Ill. Bot. Himal. Mts. [Royle] 1: 416 (420). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* Nees -- Ill. Bot. Himal. Mts. [Royle] 416, 420. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* (Kunth) Chase as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* Chase -- Proc. Biol. Soc. Washington 24: 155. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* Chase -- Proc. Biol. Soc. Washington xxiv. 155 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holubii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 606. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* (M.Bieb.) Steven -- Bull. Soc. Imp. Naturalistes Moscou 30: 120. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* (M.Bieb.) Boros ex Holub -- Preslia xxxvi. 253 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa intermedia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 477. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa inundata* Michael & Vickery -- Telopea 1(1): 46. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa inundata* P.W.Michael & Vickery -- Telopea 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jaliscana* McVaugh - Fl. Novo-Galiciana 14: 153 (-154, fig.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jaliscana* McVaugh - Fl. Novo-Galiciana 14: 153 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jubata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 619. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimayalaensis* Vanderyst -- Bull. Agric. Congo Belge xvi. 670 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 390 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimayalaensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 244. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimberleyensis* P.W.Michael & Vickery -- Telopea 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimberleyensis* P.W.Michael & Vickery -- Telopea 2(1): 25. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimpokoensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 244, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lacunaria* (F.Muell.) Michael & Vickery -- *Telopea* 1(1): 44. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lacunaria* (F.Muell.) P.W.Michael & Vickery -- *Telopea* 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lanceolata* P.Beauv. -- Ess. *Agrostogr.* 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lelievrei* (A.Chev.) Berhaut -- Bull. Soc. Bot. France Mém. 1953-1954: 9, cum descr. ampl. [14 Oct 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa longearistata* Nash -- Fl. S.E. U.S. [Small]. 84. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa longearistata* Nash in Small -- Fl. S.E. U.S. [Small]. 84, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrandra* P.W.Michael & Vickery -- *Telopea* 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrandra* P.W.Michael & Vickery -- *Telopea* 2(1): 27. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocarpa* Vasinger -- *Fl. URSS* ii. 34, 739 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocarpa* Vasinger in *Kom.* -- *Fl. URSS* 2: 34 (739). 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocorvi* Nakai -- *Bull. Natl. Sci. Mus., Tokyo* No. 31, 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa madagascariensis* Mez -- *Notizbl. Bot. Gart. Berlin-Dahlem* 7: 56. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa malakuensis* Vanderyst -- *Bull. Agric. Congo Belge* 1919, x. 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa micans* Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 38. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* (Wieg.) Rydb. -- Brittonia i. 82 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* Rydb. -- Brittonia 1: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* (Wiegand) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* Rydb. -- Brittonia 1 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* Fernald -- Rhodora 17 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald -- Rhodora 17: 106 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald -- Rhodora 17: 106. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *ludoviciana* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald subsp. *microstachya* (Wiegand) P.Jauzein -- Monde Pl. 88(446): 3. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *microstachya* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* var. *microstachya* Wiegand -- Rhodora 23 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *multiflora* Wiegand -- Rhodora 23: 59. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* var. *occidentalis* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *wiegandii* (Fassett) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 396 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* Parodi -- Physis (Buenos Aires) viii. 75 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* Parodi -- Physis (Buenos Aires) 8: 75. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* (Hack. & Arechav.) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa nervosa* (Stapf) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa notabilis* (Hook.f.) D.Rhind -- Grasses Burma 50 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa obtusiflora* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 606. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa occidentalis* Rydb. -- Brittonia 1: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa occidentalis* (Wieg.) Rydb. -- Brittonia i. 82 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oplismenoides* (Munro ex Döll) Hitchc. -- Contr. U.S. Natl. Herb. 22: 136, fig. 27. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzetorum* (A.Chev.) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1934. xiv. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzicola* (Vasinger) Vasinger -- Fl. URSS ii. 33 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzicola* (Vasinger) Vasinger in Kom. -- Fl. URSS 2: 33. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verh. K.K. Zool.-Bot. Ges. Wien 41: 742. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verh. K.K. Zool.-Bot. Ges. Wien 41: 742. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verhandlungen der kaiserlich-königlichen zoologisch-botanischen Gesellschaft in Wien 41 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch subsp. *oryzicola* (Vasinger) Rivas Mart. -- Itinera Geobot. 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch subsp. *phyllopogon* (Stapf) Tzvelev -- Novosti Sist. Vyssh. Rast. 1968: 16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pachychloa* Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 43. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand -- Rhodora 1921, xxiii. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand -- Rhodora 23: 64. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand var. *soluta* Wiegand -- Rhodora 23: 64. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paniculata* (Benth.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 67 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paracorvi* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 31. 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa persistens* Z.S.Diao -- Acta Bot. Yunnan. 10(3): 371. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 208. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Vasc. -- An. Inst. Super. Agron., Lisboa xi. 9 (1940); cf. Carv. Vasc. Pl. Vasc.-Infest. Arroz. 50 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Stapf ex Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 208, cum descr. emend. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Kossenko subsp. *oryzicola* (Vasinger) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 210. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa picta* (J.Koenig) P.W.Michael -- Philipp. J. Weed Sci. 5: 18. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa picta* P.W.Michael -- Philippine Journal Weed Science 5 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pithopus* Clayton -- Kew Bull. 36(2): 234. 1981 [9 Nov 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa polystachya* (Kunth) Hitchc. -- Contr. U.S. Natl. Herb. 22: 135, fig. 26. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa polystachya* (Kunth) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa polystachya* Rojas -- Revista Jard. Bot. Mus. Hist. Nat. Paraguay 2: 165. 1923 [1923 publ. 1930] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa polystachya* (Kunth) Hitchc. var. *spectabilis* (Nees ex Trin.) Mart.Crov. -- Revista Argent. Agron. 9: 318. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa praestans* P.W.Michael -- *Telopea* 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa praestans* P.W.Michael -- *Telopea* 2(1): 31. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pulchella* Kunth -- *Enum. Pl. [Kunth]* 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* (Poir.) Rydb. -- *Brittonia* i. 81 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* (Poir.) Rydb. -- *Brittonia* 1: 81. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *coarctata* Fernald & Griscom -- *Rhodora* 37: 136, tab. 336, figs. 1, 2. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *ludoviciana* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* Rydb. var. *microstachya* (Wiegand) Fernald & Griscom as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *microstachya* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *multiflora* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *occidentalis* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *wiegandii* Fassett -- *Rhodora* 51: 2. 1949 4561 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *wiegandii* Fassett -- *Rhodora* 51: 2. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* Hitchc. & Chase -- *Contr. U.S. Natl. Herb.* xviii. 345 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* Hitchc. & Chase -- *Contr. U.S. Natl. Herb.* 18: 345. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* (Lam.) Hitchc. & Chase -- *Contributions from the United States National Herbarium* 18 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* var. *guadeloupensis* (Hack.) Stehlé -- *Caribbean Forest.* 5: 188. 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa quadrifaria* (Hochst.) Chiov. -- *Malpighia* xxxiv. 537 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa ramosa* (L.) Roberty -- *Fl. Ouest-Afr.* 398 (1954); Roberty in *Bull. Inst. Franc. Afr. Noire, Ser. A*, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa reptans (L.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 66 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa rotundiflora Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa sabulicola (Nees) Hitchc. -- Contr. U.S. Natl. Herb. 17: 257. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa sabulicola (Nees) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa sabulicola Hitchc. -- Contr. U.S. Natl. Herb. xvii. 257 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa scabra Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa scabra* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa senegalensis* Mez -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 56. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setigera* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 480. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setigera* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setosum* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa spectabile* Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa spiralis* Vasinger -- Fl. URSS ii. 34, 739 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa squarrosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa squarrosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* P.Beauv. -- Ess. Agrostogr. 161. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* (Retz.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa subcordata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 480. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa subverticillata* Pilg. -
- Notizbl. Bot. Gart. Berlin-Dahlem 15: 451. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa telmatophila* Michael & Vickery -- *Telopea* 1(1): 44. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa telmatophila* P.W.Michael & Vickery -- *Telopea* 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa turneriana* (Domin) J.M.Black -- *Flora of South Australia* 1 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa turneriana* Domin -- *Biblioth. Bot.* lxxxv. 307 (1915), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa tzvelevii* Mosyakin ex Mavrodiev & H.Scholz -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 112(1): 88 (-90; map). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa ugandensis* Snowden & C.E.Hubb. -- *Bull. Misc. Inform. Kew* 1936(5): 315. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa utilis* Ohwi & Yabuno -- Acta Phytotax. Geobot. 20: 50. 1962 [30 May 1962] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa utilis* Ohwi & Yabuno -- Acta Phytotaxonomica et Geobotanica 20 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa verticillata* Berhaut - - Bull. Soc. Bot. France Mém. 1953-1954: 9. [14 Oct 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller -- Catalogue of North American Plants North of Mexico ed. 2 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) Nash -- Man. Fl. N. States [Britton] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) Nash -- Man. Fl. N. States [Britton] 78. 1901 [Oct 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller -- Cat. N. Amer. Pl., ed. 2. 21. 1900 [10 Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *brevisetata* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller var. *laevigata* (Wiegand) S.R.Hill -- *Castanea* 51(4): 277. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *laevigata* Wiegand -- *Rhodora* 23: 62. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *laevigata* Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller var. *laevigata* (Wiegand) S.R.Hill -- *Castanea* 51(4): 277 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa wiegandii* (Fassett) McNeill & Dore -- *Naturaliste Canad.* 103(6): 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa wiegandii* (Fassett) McNeill & Dore -- Naturaliste Canad. 103: 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *macra* Wiegand -- Rhodora 23: 54. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *macra* Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *subaristata* Wiegand -- Rhodora 23: 54. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zenkowskii* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1853); ex Schlecht. in Linnaea, xxvii. (1854) 477. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zizanioides* (Kunth) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 67 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zonalis* Parl. -- Fl. Panorm. i. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena* Desv. -- J. Bot. Agric. 1: 75. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena boiviniana* A.Camus -- Bull. Soc. Bot. France 75: 912. 1929 [1928 publ. 1929] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena brachystachya* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena ecuadoriana* Filg. -- Nordic J. Bot. 14: 379. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena ecuadoriana* Filg. -- Nordic J. Bot. 14(4): 379 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena gracilis* Swallen -- J. Wash. Acad. Sci. 23: 457. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena gracilis* Swallen -- J. Wash. Acad. Sci. 1933, xxiii. 457. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena hirta* Desv. -- J. Bot. Agric. 1: 75. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* (Poir.) Chase as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* Chase -- Proc. Biol. Soc. Washington 24: 117. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* Chase -- Proc. Biol. Soc. Washington xxiv. 117 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena loliacea* Kunth -- Enum. Pl. [Kunth] 1: 172. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena madagascariensis* Baker -- J. Linn. Soc., Bot. 21: 452. 1885 [1886 publ. 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* (Nees) Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 246. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* (Nees) Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 246. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena navicularis* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena nemorosa* (Sw.) Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena nemorosa* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Döll) Steib. -- Syst. Bot. 12: 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Döll) Stieber -- Syst. Bot. 12: 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Munro ex Doell) Stieber -- Syst. Bot. 12(2): 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena polystachya* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 119. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena polystachya* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena procurrens* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena scabra* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 118, t. 38. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena standleyi* (Hitchc.) Steib. -- Syst. Bot. 12: 214. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena standleyi* (Hitchc.) Stieber -- Syst. Bot. 12(2): 214. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena trinii* Zoll. & Moritzi -- Syst. Verz. Zoll. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolysium* Benth. -- J. Linn. Soc., Bot. 19: 114. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon* P.Beauv. -- Essai d'une nouvelle Agrostographiae 1812 Pl. IX, fig. V. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon* P.Beauv. -- Ess. Agrostogr. 42. t. 9. f. 5 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon asper* Trin. -- Fund. Agrost. (Trinius) 126. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3261, p. 6. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* var. *caespitosus* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* var. *cunninghamii* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon cheelii* C.E.Hubb. -- Hooker's *Icon. Pl.* 33: sub t. 3261, p. 3. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon cheelii* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon gunnianus* Nees -- Hooker's *London Journal of Botany* 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon gunnianus* Nees -- *London J. Bot.* 2: 413. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon intermedius* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon intermedius* C.E.Hubb. -- Hooker's *Icon. Pl.* 33: t. 3261. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon mckiei* C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3261, p. 9. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon mckiei* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon novae-zelandiae* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3261, p. 4. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* var. *major* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* var. *nutans* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* P.Beauv. -- Ess. *Agrostogr.* 42. t. 9. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* (G.Forst.) P.Beauv. -- *Essai d'une nouvelle Agrostographie* 1812 Pl. IX, fig. V. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* var. *ovatus* (G.Forst.) P.Beauv. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* var. *pubiglumis* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon phleoides* C.E.Hubb. -- Hooker's *Icon.* Pl. 33: sub t. 3261, p. 10. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon phleoides* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon purpurascens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon sieberi* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon sieberi* Steud. -- Syn. Pl. Glumac. 1(3): 183. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon virens* Gand. -- Bulletin de la Soci?t? Botanique de France 66 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon virens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echisachys* Neck. -- Elem. Bot. (Necker) 3: 228. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma Swallen* -- J. Wash. Acad. Sci. xl. 19. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma alexandrae Swallen* -- J. Wash. Acad. Sci. xl. 19. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma alexandrae Swallen* -- J. Wash. Acad. Sci. 40: 19, fig. 1. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia* -- Hooker's Icon. Pl. 34: sub t. 3312, p. 1, descr. emend. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia R.Br.* -- Prodr. Fl. Nov. Holland. 185. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia R.Br.* -- Prodr. Fl. Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia agrostoides Benth.* -- Fl. Austral. 7: 634. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia agrostoides* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia anomala* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 14. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia anomala* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia appressa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia appressa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia blakei* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia blakei* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 4. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia confusa* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 14. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia confusa* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia danesii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 406. Tafel XV, figs 3, 4 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia danesii* Domin -- Biblioth. Bot. lx xxv. 406 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia eragrostoides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 407 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia eragrostoides* Domin -- Biblioth. Bot. lx xxv. 407 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* F.Muell. -- Fragm. (Mueller) 8(67): 201. 1874 [Jul 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* var. *gulliveri* F.Muell. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* var. *squarrolosa* (Domin) C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia lasioclada* (Merr.) S.T.Blake -- Proc. Roy. Soc. Queensland 84: 65. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia lasioclada* (Merr.) S.T.Blake -- Proceedings of the Royal Society of Queensland 84 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia laxa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia laxa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* R.Br. -- Prodr. Fl. Nov. Holland. 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *leporina* R.Br. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *longiglumis* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *micrantha* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *pauciflora* C.E.Hubb. -- *Hooker's Icones Plantarum* ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *spadicea* (R.Br.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 409 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia nervilemma* (B.K.Simon) Night. -- *Fl. Australia* 44B: 461. 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia ovata* Night. -- *Fl. Australia* 43(1): 376. 2002 [28 Aug 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia scabrida* C.E.Hubb. -- *Hooker's Icon. Pl.* 34: sub t. 3312, p. 6. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia scabrida* C.E.Hubb. -- *Hooker's Icones Plantarum* ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzi* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzi* Benth. -- Fl. Austral. 7: 633. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzi* var. *annua* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzi* var. *schultzi* Benth. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia spadicea* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia spadicea* R.Br. -- Prodr. Fl. Nov. Holland. 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrosa* Domin -- Biblioth. Bot. lx xxv. 407 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 407. Textfig. 94 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa forma minor* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa forma normalis* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa forma squarrulosa* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia subtriflora* Ohwi -- *Bot. Mag. (Tokyo)* 56: 1. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia vaginata* Trin. ex Steud. - *Nomencl. Bot. [Steudel]*, ed. 2. i. 543. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia vaginata* Steud. -- Nomenclator Botanicus ed. 2, 1 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis* (Ohwi) Jansen -- Acta Bot. Neerl. i. 474 (1952); et in Reinwardtia, ii. 267 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis aruensis* Jansen -- Reinwardtia ii. 269 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis curvifolia* Jansen -- Acta Bot. Neerl. i. 474(1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis lasioclada* (Merr.) Jansen -- Reinwardtia ii. 268 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis subaristata* (Chase) Jansen -- Reinwardtia ii. 269 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis subtriflora* (Ohwi) Jansen -- Reinwardtia ii. 268 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta P.Beauv.* -- Ess. Agrostogr. 60 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Benth.* -- J. Linn. Soc., Bot. 19: 56 sphalm. - EHRHARTIA, Weber. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Benth.* -- Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta R.Hedw.* -- Gen. Pl. [R. Hedwig] 247. 1806 [Jul 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetensk. Acad. Handl. 40: 217. 1779 [Jul-Dec 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetenskaps Academiens Handlingar 40 1779 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetensk. Acad. Handl. (1779) 216. t. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta sect. Tetrarrhena* F.Muell. -- Transactions and Proceedings of the Philosophical Society of Victoria 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta abyssinica* Hochst. -- Flora 38: 193. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta acuminata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 114. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta acuminata* (R.Br.) Spreng. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta adscendens* Schrad. -- Gött. Gel. Anz. 1821(3): 2078. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aemula* Schrad. -- Gött. Gel. Anz. 1821(3): 2077. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aemula* Schrad. -- in Goett. Gel. Anz. iii. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aphylla* Schrad. -- Gött. Gel. Anz. 1821(3): 2077. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aristata* Thunb. -- Prodr. Pl. Cap. 1: 66. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta auriculata* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta avenacea* Willd. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta avenacea* Willd. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta banksii* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 549. 1791 [late Sep-Nov 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta barbinodis* Nees -- Fl. Afr. Austral. III. 215. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brachylemma* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 264. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* Schrad. -- Göttingische gelehrte Anzeigen 2 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* Schrad. -- Gött. Gel. Anz. (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* var. *brevifolia* Schrad. -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* var. *cuspidata* Nees -- *Florae Africae Australioris Illustrationes Monographicae* 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta bulbosa* Sm. -- Pl. Ic. Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta bulbosa* Steud. -- *Flora* 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Sm. -- Pl. Ic. Ined. t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Eckl. ex Nees -- *Fl. Afr. Austral. Ill.* 203. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Sm. -- *Plantarum Icones Hactenus Ineditae* 2 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta capensis* Thunb. -- Kongl. Vetensk. Acad. Handl. 1779, 216. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta capensis* Thunb. -- Kongl. Vetensk. Acad. Handl. (1779) 216. t. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta cartilaginea* Sm. -- Pl. Ic. Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta cartilaginea* Sm. -- Pl. Ic. Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta caudata* Munro ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 6(2): 420. 1858 [1857-58 publ. 1858] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta clandestina* Weber -- Prim. Fl. Holsat. 64. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta colensoi* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 288, t. 65 a. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta contexta* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta contexta* F.Muell. -- Transactions and Proceedings of the Philosophical Society of Victoria 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta deflexa* (Guss.) Pignatti -- Archiv. Bot., Forli xxxiv. 5 (1958), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta delicatula* Stapf -- Bull. Misc. Inform. Kew 1897(128-129): 288. [Aug-Sep 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* F.Muell. -- Fragm. (Mueller) 7(54): 89. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* var. *diarrhena* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* var. *stolonosa* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diffusa* Mez -- *Repert. Spec. Nov. Regni Veg.* 17: 292. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta digyna* Thunb. -- *Prodr. Pl. Cap.* 1: 66. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. -- *Sel. Pl. Indust. Cult.* 74. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. var. *giulianettii* (Stapf) L.P.M.Willemse -- *Blumea* 28(1): 188 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta distichophylla* Labill. -- Nov. Holl. Pl. 1: 90, t. 117. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta distichophylla* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta dodii* Stapf -- Fl. Cap. (Harvey) 7(4): 670. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta drummondiana* Steud. -- Syn. Pl. Glumac. 1(1): 7. 1853 [1855 publ. 10-12 Dec 1853] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta drummondiana* (Nees) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta dura* Nees -- Fl. Afr. Austral. III. 218. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eburnea* Gibbs Russ. -- *Bothalia* 15(1–2): 145 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eckloniana* Schrad. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 7(2): 1376. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eckloniana* Schrad. -- *Rev. Alt. n.* 16; *ex Schult. f. Syst.* vii. 1376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 347. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- *Encyclop?die M?thodique, Botanique* 2 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 347. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta festucea* Willd. *ex Schult.f.* -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta filiformis* Mez -- Repert. Spec. Nov. Regni Veg. 17: 292. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta geniculata* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta gigantea* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta gigantea* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta godefroyi* C.Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta hispida* Beauv. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 544. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta juncea* (R.Br.) Spreng. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta juncea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 114. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laevis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 115. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laevis* (R.Br.) Spreng. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laxifolia* Schrad. -- Gött. Gel. Anz. 1821(3): 2078. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Sm. -- Pl. Ic. Ined. t. 32. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Sm. -- Plantarum Icones Hactenus Ineditae 2 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Eckl. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1376. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longifolia* Schrad. -- Gött. Gel. Anz. (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longigluma* C.E.Hubb. -- Bull. Misc. Inform. Kew 1933(10): 501. [30 Dec 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiseta* Schrad. -- Gött. Gel. Anz. (1821) III. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta melicoides* Willd. ex Nees -- Fl. Afr. Austral. III. 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta melicoides* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta microlaena* Nees -- Fl. Afr. Austral. Ill. 217. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta mnemateia* L.f. -- Suppl. Pl. 209. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta mnemateia* L.f. -- Suppl. Pl. 209. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta multinoda* F.Muell. -- Fragm. (Mueller) 7(54): 90. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta multinoda* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 346. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 346. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Willd. ex Nees -- Fl. Afr. Austral. III. 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta oreophila* (D.I.Morris) L.P.M.Willemse -- Blumea 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta oreophila* (D.I.Morris) L.P.M.Willemse var. minor (D.I.Morris) L.P.M.Willemse -- Blumea 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ottonis* Kuntze -- Révis. Gramin. i. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ovata* Nees -- Linnaea 7: 336. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- Pl. Ic. Ined. t. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- Pl. Ic. Ined. t. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- Plantarum Icones Hactenus Ineditae 1 1789 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniciformis* Nees ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 5(2, Bot.): 64. 1839 [Oct 1839] ; this is vol. 3 of the Sci. Nat. series; reprinted as *Phalaridea*: 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniciformis* Nees -- Fl. Afr. Austral. III. 226. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniculata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 542. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta penicillata* C.Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pilosa* Willd. ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 544. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta punicea* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1542, sphalm. 1792 [1791 publ. late Apr-Oct 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pusilla* Nees -- Fl. Afr. Austral. Ill. 223. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pusilla* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Willd. ex Nees -- Fl. Afr. Austral. Ill. 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Willd. ex Nees subsp. *aphylla* (Schrader) Gibbs Russ. -- *Bothalia* 19(2): 191 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf -- Bull. Misc. Inform. Kew 1897(128-129): 288. [Aug-Sep 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf subsp. *filiformis* (Stapf) Gibbs Russ. -- *Bothalia* 19(2): 193 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf subsp. *subspicata* (Stapf) Gibbs Russ. -- *Bothalia* 19(2): 194 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees -- Fl. Afr. Austral. III. 227. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees subsp. *dodii* (Stapf) Gibbs Russ. -- *Bothalia* 15(1-2): 150 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees subsp. *tricostata* (Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 150 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta schlechteri* Rendle -- J. Bot. 37: 380. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees -- Fl. Afr. Austral. III. 228. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *disticha* Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *scabra* (Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *uniflora* (Burch. ex Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. -- *Novae Hollandiae Plantarum Specimen* 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. -- Nov. Holl. Pl. 1: 91, t. 118. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. var. *breviseta* (Vickery) L.P.M.Willemse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stricta* Nees -- Fl. Afr. Austral. III. 214. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta subspicata* Stapf -- Fl. Cap. (Harvey) 7(4): 676. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tasmanica* (Hook.f.) L.P.M.Willemse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tasmanica* (Hook.f.) L.P.M.Willemse var. *subalpina* (F.Muell. ex Benth.) L.P.M.Willemse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenacissima* Steud. -- Syn. Pl. Glumac. 1(1): 7. 1853 [1855 publ. 10-12 Dec 1853] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenacissima* (Nees) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenella* A.Spreng. -- Tent. Suppl. 11. 1828 [Sep 1828] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta thomsonii* Petrie -- Trans. & Proc. New Zealand Inst. xii. (1880) 356. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta thunbergii* Gibbs Russ. - Bothalia 17(2): 192 (1987), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta triandra* Nees -- Fl. Afr. Austral. III. 221. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tricostrata* Stapf -- Fl. Cap. (Harvey) 7(4): 669. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta trochera* Schrad. -- Gött. Gel. Anz. (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta undulata* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 544; et Fl. Afr. Austr. 208. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniflora* Burch. -- Trav. S. Africa i. 57, nomen. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* Fenzl ex T. Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 770, in syn. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* F. Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* F. Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions of the Philosophical Society of Victoria 1 (10 Sep. 1855) 111 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta urvilleana* Kunth -- Révis. Gramin. i. 189. t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta varicosa* Nees -- Fl. Afr. Austral. III. 200. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta varicosa* Nees ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 5(2, Bot.): 65 (-66). 1839 [Oct 1839] ; this is vol. 3 of the Sci. Nat. series; reprinted as *Phalaridea*: 19 (-20). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta versicolor* Schrad. -- in Goett. Gel. Anz. iii. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta versicolor* Schrad. -- Gött. Gel. Anz. (1821) III. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1374. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* (L.f.) Schult.f. -- Systema Vegetabilium 7 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* var. *maxima* Stapf -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* var. *villosa* (L.f.) Schult.f. -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta virgata* Launert -- Mitt. Bot. Staatssamml. München iv. 162 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta* Weber -- Prim. Fl. Holsat. 63. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta clandestina* Weber -- Prim. Fl. Holsat. 63. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa Hitchc.* -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 374 (1936). as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa aristata* Hitchc. -- Misc. Publ. Bur. Pl. Industr. U.S.D.A. 243: 377, fig. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa aristata* Ekman -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 377 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa subaphylla* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 375 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa subaphylla* Hitchc. -- Misc. Publ. Bur. Pl. Industr. U.S.D.A. 243: 375, fig. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra* Panz. -- Denkschr. Akad. Muench. (1813) 299. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra brevifolia* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra calycina* Panz. -- Denkschr. Akad. Muench. iv. 299. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra calycina* Pritz. -- Ind. Ic. 394. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra nitida* Panz. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra ovalis* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra scaberrima* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine* Gaertn. -- Fruct. Sem. Pl. 1: 7. 1788 [Dec 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine Gaertn. -- Fruct. Sem. Pl. i. 7. t. 1 (1788). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine Gaertn. -- De fructibus et seminibus plantarum 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine sect. *Leptochloa* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aegyptia (L.) Desf. -- Fl. Atlant. 1(1): 85. 1798 [29 Apr 1798]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aegyptia (L.) Roberty -- Fl. Ouest-Afr. 386 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, -Ser. A, xvii. 50 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aegyptia (L.) Forsyth f. - Bot. Nomencl. col. 70. 1794 , as 'aegyptius'

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aegyptiaca (L.) Desf. -- Flora Atlantica sive Historia Plantarum 1 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptiaca* Desf. -- Fl. Atlant. 1: 85. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptica* (L.) Roxb. -- Fl. Ind., ed. Carey & Wall. i. 345 (1820); Fl. Ind., ed. Carey, i. 344 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine africana* Kenn.-O'Byrne -- Kew Bull. 12(1): 65. 1957 [28 May 1957] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine arabica* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aristata* Ehrenb. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 557, in syn. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aristata* Hook.f. -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine barbata* Desv. -- Opusc. Sci. Phys. Nat. 1: 140. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine barbata* Desv. -- Opusc. Sci. Phys. Nat. 104. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine barcinonensis* Costa -- Ind. Sem. Hort. Barcin. (1859); et Willk. in *Linnaea*, xxx. (1860) 125. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine blepharoglumis* T.Durand & B.D.Jacks. -- Ind. Kew. Suppl. 1. 151, errore. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine blepharoglumis* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* R.Br. -- Numer. List [Wallich] n. 3815. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* Wall. -- Numer. List [Wallich] n. 3815. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine caespitosa* A.Rich. -- Tent. Fl. Abyss. 2: 412. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Hort. Bengal. 8; Fl. Ind. i. 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Fl. Ind. i. 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Hort. Bengal. 8 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 347 (1820); Fl. Ind., ed. Carey, i. 346 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine caracana* (L.) Gaertn. -- De fructibus et seminibus plantarum 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cerealis* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine cerealis Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine cerealis Ehrenb. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 571. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine chinensis F.Muell. -- Syst. Census Austral. Pl. 134. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine chinensis F.Muell. -- Systematic Census of Australian Plants 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine ciliata Raf. -- in Desv. Journ. Bot. iv. (1814) 273. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine compressa Asch. & Schweinf. ex C.Chr. -- Dansk Bot. Ark. iv. No. 3, 12 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine conglomerata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 78. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. -- Fruct. Sem. Pl. i. 8. t. 1. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. -- Fruct. Sem. Pl. i. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. subsp. *africana* (Kenn.-O'Byrne) Hilu & de Wet -- Phytologia 76(5): 411 (1994):. [19 Sep 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Ell -- Sketch Bot. S. Carolina [Elliott] 1: 176. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Lam. -- Tableau Encyclop?dique et M?thodique 1 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine dagussa* Schimp. -- Gartenflora (1872) 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitaria* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 549. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitaria* (Kunth) Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 549. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitata* Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 36. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine distachya* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine distans Link -- Enum. Hort. Berol. Alt. 1: 61. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine distans Moench -- Methodus (Moench) 210. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine domingensis Sieber ex Schult. -- Mant. 2 (Schultes) 323. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine domingensis Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine dura Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine dura Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine elongata* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine erythrosperma* Jan ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine falcata* Eckl. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine falcata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine falcata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine filiformis* Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine filiformis* Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine flagellifera Nees -- Linnaea 16: 220. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine floccifolia Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine geminata Lange -- Ind. Sem. Hort. Haun. (1861) 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine glabra Schumach. -- Beskr. Guin. Pl. 53. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine glaucophylla Munro ex Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine glaucophylla Munro ex Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gonantha* Schrank -- Syll. Pl. Nov. i. (1824) 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gouinii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gouinii* E.Fourn. & E.Fourn. -- Mexic. Pl. 146, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gracilis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gracilis* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine inaequalis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine inaequalis* E.Fourn. & E.Fourn. -- Mexic. Pl. 145, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Gaertn. -- Fruct. Sem. Pl. i. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* (L.) Gaertn. -- De fructibus et seminibus plantarum 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Steud. subsp. *africana* (Kenn.-O'Byrne) S.M.Phillips -- Kew Bull. 27(2): 259. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *brachystachya* Trin. -- Sp. Gram. [Trinius] 1: sub t. 72. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *condensata* Döll -- Fl. Bras. (Martius) 2(3): 86. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Steud. subsp. *coracana* (L.) Lye -- Lidia 4(5): 150 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *distachya* Nees in Seem. -- Bot. Voy. Herald [Seemann] 6: 225. 1854 [late 1854 or v. early 1855?] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *geminata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *major* E.Fourn. -- Mexic. Pl. 2: 145. 1886 *Valde diffusa in orbe terrarum* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *monostachya* F.M.Bailey -- The Queensland Flora 6 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine intermedia* (Chiov.) S.M.Phillips -- Kew Bull. 27(2): 269. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine italica* N.Terracc. -- in Relaz. Intorno Bot. Terra di Lavoro Caserta cf. Migl.-Garav. in -Ann. Bot., Torino, XXii. Fasc. 2, 67 (1941). 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine jaegeri* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 93. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine japonica* Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine juncea* Bojer -- Hortus Maurit. 370. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine kigeziensis* S.M.Phillips -- Kew Bull. 27(2): 266. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine lagopoides* Merr. -- Philipp. J. Sci. 19: 339. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine leucosperma* Bernh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine indica Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine indica Welw. -- Apont. 591. 1859 [Dec 1858 publ. Dec 1859] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine indica Stokes -- Bol. Mat. Med. i. 150. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine indica Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine indica Lindl. -- in Mitch. Three Exped. i. 819. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine indica Lindl. -- Three Expeditions into the interior of Eastern Australia 1 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine marginata* Lindl. -- Three Exped. Australia [Mitchell] 1: p. xxi, 315, in adnot., sphalm. *Glensine*. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine monostachya* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Stokes -- Bot. Mat. Med. i. 150. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 65. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* (Michx.) Hornem. -- Hort. Bot. Hafn. suppl. 116. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 65. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine multiflora* Hochst. -- Flora 24(1, Intelligenzbl.): 20 nomen (1841); et in A. Rich. Tent. Fl. Abyss. 2: 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine obtusiflora (Hochst.) Blatt. -- Rec. Bot. Surv. India viii. (Fl. Arab., Pt. 5) 505 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine oligostachya Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine oligostachya Link -- Hort. Berol. [Link] 1: 60. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine ovalis Ehrenb ex Sweet - - Hort. Brit. [Sweet], ed. 2. 571. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine pectinata Moench -- Suppl. Meth. (Moench) 68. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine pectinata (Lam.) Lam. -- Tabl. Encycl. 203. 1792 [13 Feb 1792]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine penicillata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine pilosa* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 50 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine poiflora* Chiov. -- Ann. Bot. (Rome) 10: 409. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polydactyla* Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* (R.Br.) F.Muell. -- Second Systematic Census of Australian Plants 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* F.Muell. -- Fragm. (Mueller) 1(9): 216. 1859 [Dec 1859] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine procera Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine prostrata Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine racemosa B.Heyne ex Roth -- Nov. Pl. Sp. 80. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine racemosa B.Heyne ex Roth -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 583. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine radulans R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine radulans R.Br. -- Prodr. Fl. Nov. Holland. 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine reniformis* Divak. -- Madras Agric. J. xlv. 486. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine rigida* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine rigidifolia* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine rigidifolia* E.Fourn. & E.Fourn. -- Mexic. Pl. 146, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine robecchii* Chiov. -- Ann. Ist. Bot. Roma vi. 171. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine scabra* E.Fourn. & E.Fourn. -- Mexic. Pl. 145, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine scabra* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine scindica (Boiss.) Duthie -- Fodder Grasses N. India 58 (1888). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine semisterilis S.M.Phillips -- Kew Bull. 27(2): 263. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine somalensis Hack. -- Mem. Herb. Boiss. no. 20, 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine sparsa Muhl. -- Cat. Pl. Amer. Sept. 12. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine sparsa Muhl. -- Descr. Gram. (Muhlenberg) 135. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine sphaerosperma Stokes -- Bot. Mat. Med. i. 149. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine spherosperma* Stokes -- Bot. Mat. Med. i. 149. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stolonifera* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiii. 1814 [Sep 1814] , nom. nud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stolonifera* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiii. 1814 [Sep 1814] , nom. nud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Willd. ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Fl. Ind. i. 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Hort. Bengal. 8 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 344 (1820); Fl. Ind., ed. Carey, i. 343 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Hort. Bengal. 8; Fl. Ind. i. 343. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tenerrima Hornem. -- Hort. Bot. Hafn. i. 79. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine textilis Welw. -- in Murray, Journ. Trav. (1858) i. 31. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tocussa Fresen. -- Mus. Senckenberg. ii. (1837) 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tocussa Fresen. -- Mus. Senckenberg. ii. 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tristachia Schrank -- Syll. Pl. Nov. i. (1824) 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine tristachya (Lam.) Lam. - - Tableau Encyclopédique et Méthodique 1 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* Kunth -- Révis. Gramin. i. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* (Lam.) Lam. - - Tabl. Encycl. 1(2): 203. 1792 [13 Feb 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* (Lam.) Lam. var. *procera* Herter -- Estud. Bot. Reg. Uruguay 4: 38, tab. 1930 Nomen (as f. *procera*); Fl. Uruguayensis, Pl. Vasc as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine unioides* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- Hort. Bengal. 8. 1814; Fl. Ind. 1: 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- Hort. Bengal. 8 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 346 (1820); Fl. Ind., ed. Carey, i. 346 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- Flora Indica (Carey) 1 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine virgata* Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine wallichii* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 295. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine yemensis* Chiov. -- Ann. Bot. (Rome) 10: 410, in obs. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyctotrichon* Besser ex Andr. -- Rys Botaniczny i. (1823) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyctotrichon sempervirens* Besser -- Rys Botaniczny i. (1823) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elimus Nocca* -- Ann. Bot. (Usteri) 5: 44. 1793 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Kunth -- Mémoires du Muséum d'Histoire Naturelle, Paris 2 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd. corr. Kunth -- Mém. Mus. Hist. Nat., Paris ii. 69 (1815); Kunth in H. B. & K. Nov. Gen. & Sp. Pl. i. 192 (1816). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941 (*Elyonurus*). 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* Ekman -- Ark. Bot. 13, no. 10: 6. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* (Trin.) Ekman as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* Ekman -- Ark. Bot. 13(10): 6. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* var. *calvescens* Hack. ex Hicken -- Darwiniana 1: 107. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus argenteus* Nees -- Fl. Afr. Austral. III. 95. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. ex Scribn. -- Bot. Gaz. 13: 296. 1888 et in DC. Monogr. Phan. 6: (1889). 339 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 339. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* var. *parviflorus* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 32: 1. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus bilinguis* (Trin.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus bilinguis* Hack. -- Fl. Bras. (Martius) 2(3): 308. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus brazzae* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 323. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidum* var. *barbiculmis* (Hack.) Roberty as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* Hack. -- Fl. Bras. (Martius) 2(3): 306. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *barbiculmis* (Hack.) Roberty -- Boissiera 9: 264. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *bisetosus* Hack. & Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 5, pl. 1. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *latiflorus* (Nees ex Steud.) Roberty -- Boissiera 9: 264. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *lividus* (Hack.) Roberty -- Boissiera 9: 265. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus chevalieri* Stapf -- Bull. Soc. Bot. France 55(Mém. 8b): 100. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ciliaris* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ciliaris* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 193, t. 63. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ciliaris* Nees -- Fl. Bras. Enum. Pl. 2(1): 356. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus citreus* Munro ex Benth. -- Fl. Austral. 7: 510. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus dubius* Nees -- Fl. Bras. Enum. Pl. 2(1): 358. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus dubius* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus elegans* Kunth -- Révis. Gramin. i. 161. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus euchaetus* Adjan. & Clayton -- *Adansonia* sér. 2, 4: 199. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus glaber* E.Phillips -- Bothalia iii. 261 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus gobariensis* Vanderyst - - Bull. Agric. Congo Belge 1922, xiii. 326. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus grisebachii* J.A.Schmidt -- Beitr. Fl. Cap Verd. Ins. 154. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hensii* K.Schum. -- Bot. Jahrb. Syst. 24(3): 326. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hirsutus* Munro -- J. Linn. Soc., Bot. 19: 68. 1881 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hirtifolius* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 341. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 364. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* var. *adustus* (Trin.) Hack. -- Fl. Bras. (Martius) 2(3): 307. 1883 [1 Jul 1883] , as 'Elionurus' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *calvescens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *genuinus* Hack. -- Fl. Bras. (Martius) 2(3): 307. 1883 [1 Jul 1883] , as 'Elionurus' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *gracilescens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* var. *pectinatus* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 369. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ledermannii* Pilg. -- Bot. Jahrb. Syst. 45(1): 205. 1910 [9 Aug 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus lividus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus lividus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus marunguensis* P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 90: 240, in adnot. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus megapotamicus* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 135. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus megapotamicus* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 135. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *barbiculmis* (Hack.) Beetle -- Phytologia 35: 223. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *calvescens* Hack. ex Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *candidus* (Trin.) Kuntze -- Revis. Gen. Pl. 3[3]: 351. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *gracilescens* (Hack.) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus nuttallii* (Chapm.) Benth. ex Vasey -- Dept. Agric. Special Rep. 63: 17. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus nuttallii* Vasey -- Descr. Cat. Grasses U. S. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pallidus* K.Schum. -- Bot. Jahrb. Syst. 24(3): 326. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus papuanus* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 171. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pertusus* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 364. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus planifolius* Renvoize -- Kew Bull. 32(3): 669. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus planifolius* Renvoize -- Kew Bull. 32(3): 669. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus platypus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 335. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus platypus* Hack. -- Cf. Bolet. Soc. Broter. iii. (1885) 135. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pobeguinii* Stapf -- in Pobeg. Ess. Fl. Guin. Fr. 219 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pobeguinii* Stapf -- J. Bot. (Morot) 19: 99. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pretoriensis* E.Phillips - - Bothalia iii. 262 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus prostratus* Kunth -- Enum. Pl. [Kunth] 1: 480, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus purpureus* E.J.Thomps. -- *Austrobaileya* 10(1): 144. 2017 [18 Dec 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus rostratus* Nees -- Fl. Bras. Enum. Pl. 2(1): 357. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus rostratus* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus royleanus* Nees ex A.Rich. -- Tent. Fl. Abyss. 2: 474. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tenax* Stapf -- Bull. Misc. Inform. Kew 1909(10): 422. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus thymiodorus* Nees -- Fl. Afr. Austr. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus trapnellii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1933(10): 498. [30 Dec 1933] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 192, t. 62. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *bilinguis* (Trin.) Roberty -- Boissiera 9: 259. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *brevidentatus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 334. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *brevidentatus* (Hack.) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *ciliaris* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 333. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth var. *ciliaris* (Kunth) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* subvar. *ciliaris* (Kunth) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *genuinus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 333. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* subvar. *rostratus* (Nees) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *sericeus* (Hack.) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *sericeus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 334. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *subcandidus* Kuntze -- Revis. Gen. Pl. 3[3]: 351. 1898 [28 Sep 1898] [as *tripsacodes*] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tristis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 331. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus viridulus* Hack. ex Stuck. -- Anal. Mus. Buenos Aires Ser. III, vi. 414 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus viridulus* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 414, pl. 1. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus welwitschii* Rendle -- Cat. Afr. Pl. (Hiern) ii. 137. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus wombaliensis* Vanderyst -- Bull. Agric. Congo Belge 1918, ix. 237. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa* P.M.Peterson & N.P.Barker -- Taxon 60(4): 1118 (-1119). 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa papposa* (Nees) P.M.Peterson & N.P.Barker -- Taxon 60(4): 1119. 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa rangei* (Pilg.) P.M.Peterson & N.P.Barker -- Taxon 60(4): 1119. 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum* Mansf. ex Tsitsin & K.A.Petrova -- Züchter 25: 164. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum* Mansf. ex Tsitsin & K.A.Petrova -- Züchter 25: 164, in adnot. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum arachleicum* Peschkova -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 31 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum arcuatum* W.W.Mitch. & Hodgson -- Rhodora lxx. 470 (1968). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum arcuatum* W.W.Mitch. & H.J.Hodgs. -- *Rhodora* 70: 470. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum berkeleyanum* (Bowden) Bowden -- *Canad. J. Bot.* xlv. 720 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum bowes-lyonii* (Melderis) Melderis -- *Fl. Iranica* [Rechinger] 70: 243. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum californicum* (Bowden) Barkworth -- *Phytologia* 83(4): 308. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum californicum* (Bowden) Barkworth -- *Phytologia* 83: 308. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum chatangensis* (Roshev.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dakotense* (Bowden) Bowden -- Canad. J. Bot. 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dakotense* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dutillyanum* (Lepage) Bowden -- Canad. J. Bot. xlv. 718 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dutillyanum* (Lepage) Bowden -- Canad. J. Bot. 45: 718. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dutillyanum* nm. littorale (Hodgs & Mitch) Bowden -- Canad. J. Bot. 45: 718. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum elymoides* (Hack. ex Dusén) J.H.Hunz. & Xifreda -- Kurtziana 28(2): 292. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum elymoides* (Hack.) J.H.Hunz. & Xifreda -- Kurtziana 28(2): 292. 2001 [2000 publ. 2001] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- Brittonia 18: 255. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- Iowa State J. Sci. 40: 432. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- Brittonia xviii. 255 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum jordalii* (Melderis) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 58. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum kolymense* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 67(1): 69. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum langei* (K.Richt.) Melderis -- Watsonia 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum macounii* (Vasey) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum macounii* (Vasey) Barkworth & D.R.Dewey -- Great Basin Naturalist 43: 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum montanense* (Scribn.) Bowden -- Canad. J. Bot. xlv. 720 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pavlovii* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth -- Phytologia 83: 308. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth -- Phytologia 83(4): 308. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum piperi* (Bowden) Bowden -- Canad. J. Bot. 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum piperi* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum rouxii* (Grenier & Duval-Jouve) Kerguelen -- Lejeunia 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum schaackianum* (Bowden) Bowden -- Canad. J. Bot. 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum schaackianum* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum schmidii* (Melderis) Melderis -- Biol. Skr. xiv. No. 4 (Symb. Afghan. VI.) 89(1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum stebbinsianum* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum triploideum* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elylemus* \times *colvillensis* (Lepage) Barkworth -- Amer. J. Bot. 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elylemus* \times *jamesensis* (Lepage) Barkworth -- Amer. J. Bot. 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyleymus* B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyleymus* B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyleymus* B.R.Baum -- Canad. J. Bot. 57: 947. 1979 [15 Apr 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus B.R.Baum* -- Canad. J. Bot. 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus* (Hultén) B.R.Baum -- Canad. J. Bot. 57: 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus* (Hultén) B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus* (Hultén) B.R.Baum -- Canad. J. Bot. 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aristatus* (Merr.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus bergrothii* (H.Lindb.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus colvillensis* (Lepage) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus glaucus* (Bowden) B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitchc.) Barkworth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitchc.) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitchc.) Barkworth -- Amer. J. Bot. 71(5): 623 (1984), without basionym date: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hultenii* (Melderis ex Hultén) Barkworth -- Sida 22(1): 496. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus jamesensis* (Lepage) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus magadanensis* (A.P.Khokhr.) Lysenko -- Bot. Zhurn. (Moscow & Leningrad) 95(12): 1763. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus mossii* (Lepage) Barkworth -- Sida 22(1): 497. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ontariensis* (Lepage) Barkworth -- Sida 22(1): 497. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus strictus* (Dethard.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus turneri* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus turneri* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus uclueletensis* (Bowden) B.R.Baum -- Canad. J. Bot. 57: 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus uclueletensis* (Bowden) B.R.Baum -- Canad. J. Bot. 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ungavensis* (Louis-Marie) Barkworth -- Amer. J. Bot. 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ungavensis* (Louis-Marie) Barkworth -- Amer. J. Bot. 71: 623. 1984 N.B. place of publ. of basionym not cited as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra Stapf* -- Fl. Trop. Afr. [Oliver et al.] 9(3): 407. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra androphila* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 408. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra archaelymandra* (Jacq.-Fél.) Clayton -- Kew Bull. 20(2): 291. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra gossweileri* (Stapf) Clayton -- Kew Bull. 20(2): 288. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra grallata* (Stapf) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra lithophila* (Trin.) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra lithophila* (Trin.) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra monostachya* Jacq.-Fél. -- Rev. Int. Bot. Appl. Agric. Trop. xxx. 170 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra subulata* Jacq.-Fél. -- Rev. Int. Bot. Appl. Agric. Trop. xxx. 170 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elymopyrum* Cugnac -- Bull. Soc. Hist. Nat. Ardennes 1938; cf. Cugnac in Bull. Soc. Bot. France 1939, lxxxvi. 28, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymopyrum* \times *piettei* Cugnac -- Bull. Soc. Hist. Nat. Ardennes 1938; cf. Cugnac in Bull. Soc. Bot. France, 1939, lxxxvi. 28, in syn. \therefore as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymopyrum* × *strictum* (Dethard.) Cif. & Giacom. -- Nomencl. Fl. Ital. Pt. 1, 52 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage -- Naturaliste Canad. lxxxiv. 97 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage -- Naturaliste Canad. 84: 97. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage -- Naturaliste Canad. 84: 97. 1957 [Mar-Apr 1957] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum berkeleyanum* Bowden -- Canad. J. Bot. xxxvi. 109 (1958), hybr. artef. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum bowes-lyonii* Melderis -- Bor, Grasses Burma, Ceyl., Ind. & Pakist. 699 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden -- Canad. J. Bot. 36: 106. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden -- Canad. J. Bot. xxxvi. 107 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage -- Naturaliste Canad. lxxxiv. 98 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage -- *Naturaliste Canad.* 84: 97(-102). 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* H.J.Hodgs. & W.W.Mitch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* Hodgson & W.W.Mitch. -- *Canad. J. Bot.* xliii. 1355. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* H.J.Hodgs. & W.W.Mitch. -- *Canad. J. Bot.* 43: 1355. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* (Scribn.) Bowden -- *Canad. J. Bot.* xxxvi. 109 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* Scribn. in Beal -- pro sp., Bowden, *Canad. J. Bot.* 36: 109. 1958. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* Scribn. in Beal nm. pubescens Bowden -- Canad. J. Bot. 36: 113. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden -- Canad. J. Bot. 36: 106(-107). 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden -- Canad. J. Bot. xxxvi. 106 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden -- Canad. J. Bot. 36: 105. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden -- Canad. J. Bot. xxxvi. 105 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schmidii* Melderis -- Bor, Grasses Burma, Ceyl., Ind. & Pakist. 696 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum stebbinsianum* Bowden -- Canad. J. Bot. 36: 108. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum stebbinsianum* Bowden -- Canad. J. Bot. xxxvi. 108 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum triploideum* Bowden -- Canad. J. Bot. xxxvi. 107 (1958), hybr. artef. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymostachys Tzvelev* -- Novosti Sist. Vyssh. Rast. 9: 58. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymostachys* × *badachschanica* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 58. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotrigia* Hylander -- Nord. Karlvaxtfl. i. 371 (1953), sine descr.; Hylander in Bot. Notiser, -1953,358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *altaica* Kotukhov -- Turczaninowia 1(1): 16 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *austroaltaica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1753. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *azutavica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1754. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia bergrothii* (H.Lindb.) Hylander -- Nord. Karlvaxtfl. i. 371 (1953).; Hylander in Bot. Notiser, 1953, 358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *bobrovica* Kotukhov -- Turczaninowia 1(1): 17 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia × gigantea* Kotukhov -- Turczaninowia 1(1): 18 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia × kalbica* Kotukhov - Bot. Zhurn. (Moscow & Leningrad) 75(12): 1754. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia × karakabinica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1755. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia kirghizica* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 57. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia × kurtzumica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1756. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia × leninogorica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1756. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotrigia nuraniae* Kotukhov -- Turczaninowia 7(4): 9 (-10). 2004 [28 Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia stricta* (Dethard.) Hylander -- Nord. Karlvaxtbl. i. 371 (1953).; Hylander in Bot. Notiser, 1953, 358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotrigia versicolor* (A.P.Khokhr.) Lysenko -- Bot. Zhurn. (Moscow & Leningrad) 95(12): 1764. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotriticum* P.Fourn. -- Quatre Fl. France 88. 1935 [9 Apr 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotriticum* × *strictum* (Dethard.) P.Fourn. -- Quatre Fl. France 88. 1935 [9 Apr 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus Mitchell -- Acta Phys.-Med. Acad. Caes. Leop.-Francisc. Nat. Cur. 8: App. 210. 1748 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus Mitch. -- Diss. Brev. Princ. Bot. 32. 1769 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus L. -- Genera Plantarum ed. 5 1754 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus Mitch. -- Diss. Bot. & Zool. 32 (1769), non L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Anthosachne (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Anthosachne Tzvelev -- = Akademii Nauk SSSR. Botanicheskii Institut] 10 (1973) 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Boreales* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Caespitosae* (Rouy) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Canini* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Ciliares* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Clinelymopsis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* subsect. *Curvati* (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Dasystachyae* Á.Löve -- Feddes Repert. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* sect. *Elymum* Dumort. -- Observ. Gramin. Belg. 91 (-92). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Elytrigia (Desv.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Fibrosi (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Hyalolepis (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Hystrix (Moench) Á.Löve -- Feddes Repert. 95(7-8): 464. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Juncea (Prat) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Leptothrix Dumort. -- Observ. Gramin. Belg. 91 (-92). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Macrolepis (Nevski) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 12. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Pendulini (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Pubescentes (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Sitanion (Raf.) Á.Löve -- Feddes Rept. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Stenostachys (Turcz.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Subsecundi (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Trachycauli Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus abolinii (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 214(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus abolinii (Drobow) Tzvelev var. nudiusculus (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus abolinii* (Drobow) Tzvelev var. *pluriflorus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 30. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acicularis* Suksd. -- Werdenda 1: 3. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acicularis* Suksd. -- Werdenda i. 3 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acutus* (DC.) M.- A.Thiébaud -- Candollea 42(1): 340 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acutus* (DC.) M.- A.Thiébaud nothosubsp. *obtusiusculus* (Lange) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aegilopoides* (Drobow) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raïonakh SSSR 151 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aegyptiacus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 328. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aemulans* (Nevski) Nikif. -- *Opred. Rast. Sred. Azii* i. 197 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aenaeus* (Hohla & H.Scholz) W.Lippert & Meierott ex Hohla -- *Kochia* 10: 58. 2017 [23 Jan 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus afghanicus* (Melderis) G.Singh -- *Taxon* 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus africanus* Á.Löve -- Feddes Repert. 95(7-8): 468, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus agropyroides* J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus agropyroides* var. *brevimucronatus* Hauman -- *Anales Soc. Ci. Argent.* 86: 233. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus akmolinensis* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 133 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaicus* Korsh. -- Zap. Imp. Akad. Nauk Fiz.-Mat. Otd. iv. 77, 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alashanicus* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 8. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve -- Taxon 19(2): 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve -- Taxon 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve -- Bot. Not. no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Melderis -- Bot. J. Linn. Soc. 76(4): 374. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *hyperarcticus* (Polunin) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *hyperarcticus* (Polunin) Á.Löve & D.Löve -- Bot. Not. no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* var. *islandicus* (Melderis) Á.Löve -- Taxon 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *islandicus* (Melderis) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *kronokensis* (Komarov) Á.Löve & D.Löve -- Feddes Repert. 95(7-8): 462. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *latiglumis* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29(1): 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* subsp. *latiglumis* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29: 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *sajanensis* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 463. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *scandicus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *subalpinus* (L.Neum.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *subalpinus* (Neuman) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *villosus* (V.Vassil.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alatavicus* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alberti* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albicans* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29(1): 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albicans* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29: 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albicans* (Scribn. & J.G.Sm.) Á.Löve var. *griffithsii* (Scribn. & J.G.Sm. ex Piper) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albicans* var. *griffithsii* (Scribn. & J.G.Sm. ex Piper) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albowianus* Kurtz -- Revista Mus. La Plata 7: 383. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus albowianus* Kurtz -- Revista Mus. La Plata 7: 401. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aleuticus* Hultén -- Svensk Bot. Tidskr. 30: 518. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aleuticus* Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *aleuticus* Hultén, pro spec. & Bowden -- Canad. J. Bot. xlii. 564. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × aleuticus* Hultén -- Svensk Bot. Tidskr. 30: 518, fig. 1936 pro sp. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aliena* (Keng) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alopec B.* Salomon -- Willdenowia 35(2): 248 (-249; fig. 1). 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alpinus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 8 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altaicus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 28. 1990 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altaicus* A.Spreng. -- Tent. Suppl. 5. 1828 [Sep 1828] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altissimus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 448. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altissimus* (Keng) Á.Löve ex B.Rong Lu -- *Nordic J. Bot.* 15(1): 24. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. ex Vasey -- *Contr. U.S. Natl. Herb.* i. (1893) 280. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. -- *Contr. U.S. Natl. Herb.* 1: 280. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salina* (M.E.Jones) C.L.Hitchc. -- *Vasc. Pl. Pacif. N. W.* [C.L. Hitchcock & al.] 1: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salmonis* C.L.Hitchc. -- *Univ. Wash. Publ. Biol.* 17: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salmonis* C.L.Hitchc. -- *Vasc. Pl. Pacif. N. W.* [C.L. Hitchcock & al.] 1: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *strigosus* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *strigosus* Hitchc. -- Amer. J. Bot. 21: 133. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus americanus* Vasey & Scribn. ex Macoun -- Cat. Canad. Pl., Endogens 4: 245. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus americanus* Vasey & Scribn. ex Macoun -- Catal. Canad. Pl. iv. (1888) 245; et in Contrib. U. S. Nat. Herb. i. (1893) 280 in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus amgensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1593 (-1594). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus amurensis* (Drobow) Czerep. -- Sosud. Rast. SSSR 348 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus andinus* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus andinus* Trin. -- *Linnaea* 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angaiensis* S.L.Lu & Y.H.Wu -- *Bull. Bot. Res., Harbin* 28(5): 513 (-515; figs. 1-3). 2008 [Sep 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angulatus* J.Presl -- *Reliq. Haenk.* 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angulatus* J.Presl -- *Reliq. Haenk.* 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustatus* Steud. -- *Nomencl. Bot. [Steudel], ed. 2. i. 550, sphalm.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* Burt Davy in Jeps. -- *Fl. W. Calif. [Jepson]* 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* Burt Davy -- *Fl. W. Calif. [Jepson]* 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* var. *caespitosus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 81. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Drobow -- Fl. Uzbekist., ed. Schreder i. 304, 540 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 5 (86) 86 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 5, 86 (1952); cf. Pavlov in Fl. Kazakhst. i. 322 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustispiculatus* S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 119. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 388. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* f. *agroelymoides* Hicken -- Physis (Buenos Aires) 2: 8. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* var. *fulvenscens* Kurtz -- Revista Mus. La Plata 7: 401. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 459. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve ex B.Rong Lu -- Nordic J. Bot. 15(1): 24. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve ex B.Rong Lu var. *scabrilemmatus* (L.B.Cai) S.L.Chen -- Fl. China 22: 416. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antiquus* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 220(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus apricus* Á.Löve & Connor -- New Zealand J. Bot. 20(2): 182 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aralensis* Regel -- Bull. Soc. Imp. Naturalistes Moscou xli. II. 285. 1868 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus araucanus* (Parodi) Á.Löve -- Feddes Rept. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus araucanus* (Parodi) Á.Löve -- Feddes Rept. 95: 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arcuatus* (Golosc.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* S.G.Gmel. -- Reise Russland (S.G.Gmel.) 4: 44. 1784 ; ex Ledeb. Fl. Ross. iv. 332 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Georgi -- Beschr. Russ. Reich. Nachtr. 257. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Mert. -- Linnaea 5: 61. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Pall. -- Reise Russ. Reich. 1: 243. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *brevispicus* (Scribn. & Sm.) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *compositus* H.St.John -- Rhodora 17: 102. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *compositus* Abrom. -- Biblioth. Bot. 8, Heft 42, pt. 2: 96. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* f. *compositus* Abrom. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* subsp. *mollis* (Trin.) Piper in Piper & Beattie -- Fl. N.W. Coast [Piper & Beattie] 63. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *mollis* (Trin.) Koidz. -- J. Coll. Sci. Imp. Univ. Tokyo 27 (Art. 13): 24. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* subsp. *mollis* (Trin.) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. subsp. *sabulosus* (M.Bieb.) Beldie -- Fl. Republ. Socialist. Romania 12: 579. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *scabrinervis* (Bowden) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *simulans* (Bowden) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosissimus* (Scribn.) Polunin -- Canad. Field-Naturalist 54: 10. 1940 Bull. Nat. Mus. Canada, 92: 96. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosissimus* (Scribn.) Hultén -- Ark. Bot. n.s. 7(1): 22. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosus* E.Mey. -- Pl. Labrador. 20. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenicola* Scribn. & J.G.Sm. -- in U.S. Dept. Agric. Agrost. Circ. ix. 7. , as 'arenicolus' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenicola* Scribn. & J.G.Sm. -- Circ. Div. Agrostol. U.S.D.A. 9: 7. 1899 as *arenicolus* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenosus* (Spenn.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 793 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristatus* Merr. -- Rhodora 4: 147. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristatus* Merr. -- Rhodora 4: 147. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen var. *hirsutus* (H.L.Yang) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen var. *leianthus* (H.L.Yang) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arizonicus* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arizonicus* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 45. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & Ball as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & C.R.Ball -- Bull. U.S.D.A. (1895–1901) 24: 45. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 45, fig. 19. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asiaticus* Á.Löve -- Feddes Rept. 95(7-8): 465, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asiaticus* Á.Löve subsp. *longearistatus* (Hack.) Á.Löve -- Feddes Repert. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Brand -- in Koch, Syn. Deut. Schweiz. Fl., ed. 3 3: 2800. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus athericus* (Link) Kerguélen -- Lejeunia 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus atratus* (Nevski) Hand.-Mazz. -- Symb. Sin. Pt. VII. 1292 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* (Kunth) Á.Löve -- Feddes Repert. 95: 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* (Kunth) Á.Löve -- Feddes Repert. 95(7–8): 473 (1984). ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* K.Richt. -- Pl. Europ. i. (1890) 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus auritus* Keng -- Sunyatsenia 6: 65. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australasicus* Tzvelev -- = Akademii Nauk SSSR. Botanicheskii Institut] 10 (1973) 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australasicus* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 46. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 46, fig. 20. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & C.R.Ball -- Bull. U.S.D.A. (1895–1901) 24: 46. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & Ball var. *glabriflorus* Wiegand -- *Rhodora* 20: 84. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus badachschanicus* (Tzvelev) Ikonn. -- *Opred. Vyssh. Rast. Badakhshana* 57. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bakeri* (E.Nels.) Á.Löve - *Taxon* 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bakeri* (E.E.Nelson) Á.Löve -- *Taxon* 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus baldschuanicus* Roshev. - Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 779 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Nac. Ci. 15: 506, 522. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Ci. Cordoba xv. 522, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Cordoba xv. 522. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen var. *pubifolius* (Keng) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen var. *pubinodis* (Keng) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* (Nevski ex Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barystachyus* L.B.Cai -- Acta Bot. Boreal.-Occid. Sin. 13(1): 70 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus batalinii* (Krasn.) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus batalinii* (Krasn.) Á.Löve subsp. *alaica* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus beijingensis* B.S.Sun -- Fl. Yunnan. 9: 408. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus besczetnovae* Kotukhov - Turczaninowia 2(4): 9 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bolivianus* (Candargy) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* (Turcz.) D.F.Cui -- see Scribn. in Circ. Div. Agrostol. U.S.D.A. 27: 9 (1900):. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 27: 9. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* (Turcz.) D.F.Cui -- Fl. Xinjiangensis 6: 184 (1996), as 'borealis', homonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* Scribn. -- in U. S. Dept. Agric. Circ. Agrost. xxvii. 9 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus boreochotensis* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 25. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borianus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borianus* (Melderis) Cope -- Fl. Pakistan 143: 617 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachyaristatus* Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 [Oct 1984] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachyphyllus* (Boiss. & Hausskn.) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachypodioides* (Nevski) Peschkova -- Stepnaya Fl. Baikal'skoj Sibiri 45 (1972):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachystachys* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 47. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachystachys* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 30, 47, fig. 21. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachytrichus* Walp. -- Ann. Bot. Syst. (Walpers) 3(5): 786. 1852 [22-24 Nov 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* Keng ex Keng f. -- Bull. Bot. Res., Harbin 4(3): 191 (-192). 1984 [Jul 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 [Oct 1984] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve -- Feddes Repert. 95: 471. 1984 [Oct 1984] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve subsp. *scabrifolius* (Döll) Á.Löve -- Feddes Repert. 95: 471. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve subsp. *scabrifolius* (Döll) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* (J.G.Sm.) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* Holm -- Bot. Gaz. 46: 427. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviglumis* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevipes* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevipes* (Keng) Á.Löve - Feddes Rept. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brownii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 8: 7, pl. 4. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brownii* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. viii. 7. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus buchtarmensis* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 91. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis subsp. *pruiniferus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis subsp. *scythicus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus burchan-buddae* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 220(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus buschianus* (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cacuminis* B.Rong Lu & B.Salomon -- Nordic J. Bot. 13(4): 355. 1993 (as "cacuminus") as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caducus* Boiss. -- Fl. Orient. [Boissier] 5(2): 691. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caesifolius* Á.Löve -- Feddes Repert. 95(7-8): 448, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caesifolius* Á.Löve ex S.L.Chen -- Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caesius* (J.Presl & C.Presl) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 120. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caespitosus* Sukaczev -- Trav. Mus. Bot. Acad. Petersb. 1913, xi. 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caianus* S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calcicola* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calcicola* (Keng) S.L.Chen -- Fl. China 22: 424. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calderi* Barkworth -- Syst. Bot. 21: 353. 1996 [24 Mar 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calderi* Barkworth -- Syst. Bot. 21(3): 353. 1997 [1996 publ. 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus californicus* (Bol. ex Thurb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus californicus* (Bol. ex Thurb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus campestris* (Godr. & Grenier) Kerguélen -- Lejeunia 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus campestris* (Godr. & Grenier) Kerguélen subsp. maritimus (W.D.J.Koch & Ziz) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *albanensis* Lepage -- Naturaliste Canad. 79: 178. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *brachystachys* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 357. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *calvescens* (Fernald) Bowden -- Canad. J. Bot. 42: 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *crescendus* Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 114. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *glabriflorus* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *glaucofolius* Fernald -- *Rhodora* 35: 191. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *glaucofolius* (Muhl. ex Willd.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *glaucofolius* (Muhl. ex Willd.) Torr. -- *Fl. N. Middle United States* 1: 137. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *hirsutus* (Farw.) Dorn -- *Vasc. Pl. Wyoming* 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *hirsutus* (Farw.) Dorn -- *Vasc. Pl. Wyoming* 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *intermedius* Vasey ex S.Watson & J.M.Coult. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *intermedius* Vasey ex S.Watson & J.M.Coult. -- Manual (Gray), ed. 6. 673. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *interruptus* (Buckley) G.L.Church -- Rhodora 69: 133. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *pendulus* Eaton & C.Wright as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *pendulus* Eaton & C.Wright -- N. Amer. Bot., ed. 8. (ed. 8) 232. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *philadelphicus* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 357. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *riparius* (Wiegand) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *riparius* (Wiegand) B.Boivin as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *robustus* Mack. & Bush as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *robustus* Mack. & Bush in Mack. -- Man. Fl. Jackson County 38. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *villosus* (Willd.) Shinners as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *villosus* (Muhl. ex Willd.) Shinners -- *Rhodora* 56: 28. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *villosus* Bates -- Amer. Bot. (Binghamton) 20: 17. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. subsp. *wiegandii* (Fernald) Á.Löve -- *Taxon* 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. subsp. *wiegandii* (Fernald) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *wiegandii* (Fernald) Bowden -- Canad. J. Bot. 42: 574. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canaliculatus* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 220 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* Roth -- Tent. Fl. Germ. 1: 51. 1788 [Feb-Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. -- Fl. Suec., ed. 2 (Linnaeus) 39. 1755 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *behmii* (Melderis) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 5. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *behmii* (Melderis) Karlsson -- Svensk Bot. Tidskr. 91(5): 249. 1998 [1997 publ. 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. subsp. *biflorus* (Brign.) Á.Löve & D.Löve -- Folia Geobot. Phytotax. 10(3): 274. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *donianus* (F.B.White) Melderis -- Watsonia 14(4): 392. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. subsp. *donianus* (F.B.White) P.D.Sell -- Fl. Gr. Brit. Ireland 5: 363. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *donianus* (F.B.White) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 5. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *muticus* (Holmb.) Karlsson -- Svensk Bot. Tidskr. 97(3-4): 194. 2003 null

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus capitatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 55. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus capitatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 55, pl. 14. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cappadocicus* Boiss. & Balansa -- Bull. Soc. Bot. France 4: 308. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* Forssk. -- Fl. Aegypt.-Arab. 25. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* (ex L.) L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caraganus* Trin. ex Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 72 (1936), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus carolinianus* Walter -- Fl. Carol. [Walter] 82. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caucasicus* (K.Koch) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cayouetteorum* (B.Boivin) Barkworth -- Sida 22(1): 498. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus charkeviczii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 256. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chatangensis* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 778 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cheniae* (L.B.Cai) G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chinensis* (Trin.) T.Koyama -- Grasses Japan 504. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chinensis* (Trin. ex Bunge) Keng -- Sunyatsenia 6: 66, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chonoticus* Phil. -- Linnaea 29: 104. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chonoticus* Phil. -- Linnaea 29: 104. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chubutensis* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 632. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chubutensis* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus churchii* J.J.N.Campb. --
Sida 22(1): 486 (-488,492; fig. 1). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge)
Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge)
Tzvelev var. *amurensis* (Drobow) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*
(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge)
Tzvelev subsp. *amurensis* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge)
Tzvelev var. *hackelianus* (Honda) G.H.Zhu & S.L.Chen -- Fl. China 22: 409. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge)
Tzvelev var. *hirtiflorus* (C.P.Wang & H.L.Yang) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge)
Tzvelev subsp. *integrus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 459, without basionym ref. 1984 as key ingredient
in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *japonensis* (Honda) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev subsp. *japonicus* Á.Löve -- Feddes Repert. 95(7-8): 459, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *lasiophyllus* (Kitag.) S.L.Chen -- Fl. China 22: 409. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *submuticus* (Honda) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 57. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 57, pl. 16. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Muhl. -- Descr. Gram. (Muhlenberg) 179 (1817). [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 467. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 467. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* f. *laevis* H.St.John -- Fl. S.-e. Washington (St. John) (ed. 3) 47. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. var. *pubens* (Piper) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 561. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cladostachys* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) i. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus clivorum* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 77. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus cognatus (Hack.) Cope -- Fl. Pakistan 143: 628 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus colorans (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus compositus Steud. -- Syn. Pl. Glumac. 1(4-5): 348. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus condensatus J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus condensatus J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus condensatus J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* var. *pubens* Piper -- *Erythea* 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* f. *pubens* (Piper) H.St.John -- Fl. S.-e. Washington (St. John) 42. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl f. *pubens* (Piper) H.St.John as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl var. *pubens* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* var. *triticoides* (Buckley) Thurb. in S.Watson -- Bot. California [W.H.Brewer] 2: 326. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 22 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *breviaristatus* (Keng) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev subsp. *pilosifolius* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 26. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *pruinusus* (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 27. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *pubiflorus* (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 27. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cordilleranus* Davidse & R.W.Pohl -- Novon 2(2): 100, nom. nov. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus coreanus* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 17 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corralensis* Phil. -- Linnaea 33: 303. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corralensis* Phil. -- Linnaea 33: 303. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corsicus* (Hack.) Kerguelen -- Lejeunea 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus crescendus* Wheeler -- Minnesota Bot. Stud. iii. 106 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus crescendus* W.A.Wheeler -- Minnesota Bot. Stud. 3: 106. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cretaceus* Zing. ex Nevski -- Fl. URSS ii. 714 (1934), in syn. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus crinitus* Schreb. -- Besch. Graes. 15. I. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curtiaeristatus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatiformis* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatus* Piper -- Bull. Torrey Bot. Club 1903, 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatus* Piper -- Bull. Torrey Bot. Club 30: 233. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatus* (Nevski) D.F.Cui -- Fl. Xinjiangensis 6: 197. 1996 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvifolius* (Lange) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cylindricus* Pohl -- Tent. Fl. Bohem. 1: 122. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cylindricus* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 17 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus czilikensis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 214 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus czimganicus* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 221 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dagestanicus* F.N.Alex. -- Trudy Tiflissk. Bot. Sada 6: 97. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 105. nomen; et xxix. I. (1867) 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *cylindricus* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 7: 152. 1884 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *cylindricus* (Franch.) N.R.Cui -- *Claves Pl. Xinjiang*. 1: 178 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *cziticus* Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 93(10): 1590. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *excelsiformis* Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 93(10): 1590. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *excelsus* (Turcz. ex Griseb.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *micranthus* (Melderis) Á.Löve -- *Feddes Repert.* 95(7-8): 451. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *pacificus* Prob. -- *Novosti Sist. Vyssh. Rast.* 15: 68. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *villosulus* (Ohwi) Á.Löve -- *Feddes Repert.* 95(7-8): 451. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *villosulus* (Ohwi) T.Koyama -- Grasses Japan 504. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *violeus* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 86. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *xiningsensis* (L.B.Cai) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* A.P.Khokhr. -- Fl. Magadan. Obl. 67. 1985 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 120. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. var. *ligulatus* Keng -- Sunyatsenia 6(1): 65. 1941

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* var. *litoralis* (Pall.) Griseb. -- Fl. Ross. (Pallas) 4: 333. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. var. *mongolicus* Melderis -- Fl. Mong. Steppe 1: 128. 1949

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus debilis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus delileanus* Schult. -- Mant. 2 (Schultes) 424. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope - Fl. Pakistan 143: 623 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *dasyphyllus* Tzvelev -- Novosti Sist. Vyssh. Rast. 11: 72. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *elatus* (Hook.f.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *elatus* (Hook.f.) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *kashmiricus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *kashmiricus* (Melderis) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *lachnophyllum* (Ovcz. & Sidor.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *scaber* (Nevski) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *scaber* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *ugamicus* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus desertorum* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 867. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus distans* Desv. -- Opusc. Sci. Phys. Nat. 97. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus distichus* (Thunb.) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divaricatus* Drobow -- Repert. Spec. Nov. Regni Veg. 21: 45. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divaricatus* Drobow subsp. *lomatolepis* (Melderis) Cabi & Doğan -- Türk. Bitkileri List. 714. 2012 [20 Nov 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divergens* Burt Davy -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divergens* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus diversiglumis* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 48, fig. 22. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus diversiglumis* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 48. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dives* J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dolichatherus* (Keng) S.L.Chen -- Fl. China 22: 423. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dolichatherus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dolichorhachis* S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 559. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* (F.B.White) Á.Löve & D.Löve -- Taxon xiii. 201 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* subsp. *novae-angliae* (Scribn.) D.Löve -- Taxon 17: 89. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* var. *stefanssonii* (Melderis) Á.Löve -- Taxon 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* subsp. *virescens* (Lange) Á.Löve & D.Löve -- Taxon 13: 201. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × dorei* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dorei* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus drobovii* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × drucei* (Stace) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dumetorum* Hoffm. -- Deutschl. Fl. (Hoffm.) ed. II. i. I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus durus* (Keng) S.L.Chen -- Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus durus hort. ex Steud.* -- Nomencl. Bot. [Steudel], ed. 2. i. 550, 551. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus duthiei* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × ebingeri* G.C.Tucker -- Harvard Pap. Bot. 9: 83 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × ebingeri* G.C.Tucker -- Harvard Pap. Bot. 9: 83. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edelbergii* (Melderis) O.Anders & Podlech -- Mitt. Bot. Staatssamml. München 12: 313. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edelbergii* (Melderis) Á.Löve -- Feddes Rept. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edentatus* Suksd. -- Werdenda i. 4 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edentatus* Suksd. -- Werdenda 1: 4. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatiformis* (Drobow) Assadi -- Willdenowia 26(1-2): 268. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark -- Hereditas 70(2): 156. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter -- Ann. Mus. Goulandris 1: 73. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter subsp. *flaccidifolius* (Boiss. & Heldr.) Runemark -- Hereditas 70(2): 156. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark subsp. *haifensis* (Melderis) Runemark -- *Hereditas* 70(2): 156. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter var. *ponticus* (Podp.) Dorn -- *Vasc. Pl. Wyoming* 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* var. *ponticus* (Podp.) Dorn -- *Vasc. Pl. Wyoming* 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter subsp. *ponticus* (Podp.) Melderis -- *Bot. J. Linn. Soc.* 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark subsp. *salsus* Melderis -- *Notes Roy. Bot. Gard. Edinburgh* 42(1): 77. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark subsp. *turcicus* (P.E.McGuire) Melderis -- *Notes Roy. Bot. Gard. Edinburgh* 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey -- Nebraska Fl. Pl. 15. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey -- Cat. Nebraska Pl. (1891) 15. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *brevifolius* (J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *brevifolius* (J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *brevifolius* (J.G.Sm.) Barkworth -- Phytologia 83: 305. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *brevifolius* (J.G.Sm.) Barkworth -- Phytologia 83(4): 305. 1998 [Oct 1997 publ. 30 sep 1998] as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *californicus* (J.G.Sm.) Barkworth -- *Phytologia* 83: 306. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *californicus* (J.G.Sm.) Barkworth -- *Phytologia* 83(4): 306. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *californicus* (J.G.Sm.) J.P.Sm. -- *Aliso* 28: 65. 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *hordeoides* (Suksd.) Barkworth -- *Phytologia* 83(4): 306. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *hordeoides* (Suksd.) J.P.Sm. -- *Aliso* 28: 65. 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *hordeoides* (Suksd.) Barkworth -- *Phytologia* 83: 306. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elytrigoides* (C.Yen & J.L.Yang) S.L.Chen -- Fl. China 22: 419. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus embergeri* (Maire) Ibn Tattou -- Bocconeia 8: 217 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus engelmannii* hort. ex Avdulov -- Bull. Applied Bot., Leningrad, Suppl. 44, p. 27 (1931), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus enysii* (Kirk) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. -- Anales Mus. Nac., Santiago de Chile 1892: 13, pl. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 13 t. 5. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *aristatus* Hicken -- *Physis* (Buenos Aires) 2: 8. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *spgazzinii* Hauman -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* 29: 77, 410. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *typicus* Hauman -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* 29: 409. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erosiglumis* Melderis -- *Notes Roy. Bot. Gard. Edinburgh* 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus europaeus* L. -- *Mant. Pl.* 35. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus europaeus* Willd. -- *Fl. Berol. Prod.* 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus excelsus* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxix. (1856) I. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus falcis* Connor -- New Zealand J. Bot. 32(2): 132 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. *bessarabicus* (Sävil. & Rayss) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. *boreali-atlanticus* (Simonet & Guin.) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. *rechingeri* (Runemark) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis var. *sartorii* (Boiss. & Heldr.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis var. *striatulus* (Runemark) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fasciculatus* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 780 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fedtschenkoi* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21, nom. nov. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fertilis* S.Wang ex S.W.L.Jacobs & Barkworth -- Novon 19(2): 168 (-171; fig. 1). 2009 [18 Jun 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus festucoides* (Maire) Ibn Tattou -- Bocconeia 8: 217 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fibrosus* (Schrenk) Tzvelev -- Sched. Herb. Fl. URSS xviii. 29. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fibrosus* (Schrenk) Tzvelev subsp. *subfibrosus* (Tzvelev) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flaccidifolius* (Boiss. & Heldr.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flavescens* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 8: 8 (fig. 1). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flavescens* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. viii. 8. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flexilis* (Nevski) Kuznev. -- in Opred. Zlak. Kazakhst. 99 (1948); cf. Pavlov, in Fl. Kazakhst. i. 328 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flexuosus* Tausch -- Flora 20(1): 120. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus foliosus* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fontqueri* (Melderis) D.Rivera & M.A.Carreras -- An. Biol. Fac. Biol. Univ. Murcia 13: 25 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) S.S.Ying -- Mem. Coll. Agric. Natl. Taiwan Univ. 31(1): 33 (1991), as 'formosanum', isonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) S.S.Ying -- see Á. Löve in Feddes Repert. 95(7-8): 449; 1991. 1984 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) Á.Löve var. *pubigerus* (Keng) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fragilis* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 128. 1846 [Jul-Oct 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus franchetii* Kitag. -- Journ. Jap. Bot. xliii. 189. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus franchetii* Kitag. subsp. *pacificus* (Prob.) Peschkova -- Novosti Sist. Vyssh. Rast. 22: 40 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fuegianus* (Speg.) Á.Löve -- Feddes Rept. 95: 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fuegianus* (Speg.) Á.Löve -- Feddes Rept. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gangotrianus* Pusalkar, D.K.Singh & S.K.Srivast. -- Kew Bull. 63(3): 507 (-509; fig. 1). 2009 [2008 publ. 10 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gayanus* É.Desv. -- Fl. Chil. [Gay] 6: 467. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geminata* (Keng & S.L.Chen) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2216 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geminatus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Curtis -- Pract. Observ. Brit. Grasses, Ed. 2. 46. 1790 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Curtis ex Sm. -- Fl. Brit. 1: 153. 1800 [14 Mar-29 Apr 1800]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Delile -- Fl. Aegyp. Illustr. 174. 1813 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gentryi* (Melderis) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gentryi* (Melderis) Melderis var. *ciliatiglumis* Assadi -- Willdenowia 26(1-2): 261. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl -- Symb. Bot. (Vahl) iii. 10. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl var. *crassinervius* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou 14: 868. 1841

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl var. *cylindraceus* Roshev. -- Trudy Glavn. Bot. Sada 40(2): 253. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl f. *pruinusos* Roshev. -- Sched. Herb. Fl. Ross. 10: 8, no. 3008. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaber* Burtt Davy -- Univ. Calif. Publ. Bot. 1: 57. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaber* Burtt Davy -- Univ. Calif. Publ. Bot. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaberrimus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaberrimus* (Keng & S.L.Chen) S.L.Chen var. *breviaristus* S.L.Chen ex D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 29. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 49, fig. 23. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 49. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & C.R.Ball var. *australis* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5(2): 128. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* var. *australis* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5: 128. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucescens* Seberg -- Pl. Syst. Evol. 166: 99. 1989 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucescens* Seberg -- Pl. Syst. Evol. 166(1-2): 99, nom. nov. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. -- Enum. Pl. [Willdenow] 1: 131. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *crescendus* Bush -- Amer. Midl. Naturalist 10: 83. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *robustus* Bush -- Amer. Midl. Naturalist 10: 86. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *robustus* Bush as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucissimus* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus glaucus Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus glaucus Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus glaucus Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 585. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus glaucus Buckley var. aristatus Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus glaucus Buckley var. aristatus Hitchc. in Abrams -- Ill. Fl. Pacific States 1: 252. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus glaucus Buckley var. brevistaratus Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley f. *jepsonii* (Burt Davy ex Jeps.) H.St.John as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *jepsonii* (Burt Davy ex Jeps.) Gould -- Madroño 9: 126. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *jepsonii* Burt Davy as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *jepsonii* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley f. *jepsonii* (Burt Davy) H.St.John -- Fl. S.-e. Washington (St. John) 42. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *mackenzii* (Bush) J.J.N.Campb. -- J. Kentucky Acad. Sci. 61(2): 93 (2000). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* var. *maximus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *tenuis* Vasey -- Contr. U.S. Natl. Herb. 1: 280. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *virescens* (Piper) Á.Löve -- Feddes Repert. 95: 450. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *virescens* (Piper) Á.Löve -- Feddes Repert. 95(7-8): 450. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* var. *virescens* (Piper) Bowden -- Canad. J. Bot. 42: 560. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* subsp. *virescens* (Piper) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *macrantherus* (Ohwi) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev subsp. *tenuisetus* (Ohwi) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *tenuisetus* (Ohwi) T.Osada -- et in J. Jap. Bot. 65(9): 266 (1990), with basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *tenuisetus* (Ohwi) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev subsp. *ugamicus* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus goloskokovii* Kotukhov -- Turczaninowia 7(4): 8 (-9). 2004 [28 Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × gouldii* J.P.Sm. & Columbus -- *Aliso* 29(1): 51. 2011 [9 Mar 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gracilis* Phil. -- *Linnaea* 33: 301. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gracilis* Phil. -- *Linnaea* 33: 301. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandiglumis* (Keng) Á.Löve -- *Feddes Rept.* 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandis* (Keng) S.L.Chen -- *Fl. China* 22: 420. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandis* (Keng) Á.Löve -- *Feddes Rept.* 95(7-8): 458. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Scribn. & J.G.Sm.) Á.Löve -- *Taxon* 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Piper) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on

its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Scribn. & J.G.Sm. ex Piper) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus halophilus* E.P.Bicknell -- Bull. Torrey Bot. Club 35: 201. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus halophilus* E.P.Bicknell -- Bull. Torrey Bot. Club 1908, xxxv. 201. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 56. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 56. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus harsukhii* H.S.Dubey & S.N.Dixit -- J. Econ. Taxon. Bot. 12(1): 227 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus helveticus* Schmid-Holl. - *Bauhinia* 23: 17 (-23; figs. 2-7). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus heterophyllus* (Bornm. ex Melderis) H.Scholz -- *Willdenowia* 39(2): 332. 2010 [2009 publ. 4 Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus himalayanus* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. & J.G.Sm. -- *Man. Fl. N. States* [Britton] 157. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* Schreb. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 776. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* Schreb. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 776. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirtiflorus* Hitchc. -- Amer. J. Bot. 21: 132, fig. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirtiflorus* Hitchc. -- Amer. J. Bot. 1934, xxi. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispanicus* (Boiss.) Talavera -- *Lagascalia* 14(1): 170 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispanicus* (Boiss.) Talavera subsp. *sirouana* (Quézel) Ibn Tattou -- *Fl. Prat. Maroc* 3: 681 (& 623). 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidulus* Burt Davy in *Jeps.* -- *Fl. W. Calif.* [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidulus* Burt Davy -- *Fl. W. Calif.* [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis -- *Bot. J. Linn. Soc.* 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis -- *Bot. J. Linn. Soc.* 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *barbulatus* (Schur) Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *epiroticus* Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *graecus* Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *podperae* (Nábělek) Assadi -- Willdenowia 26(1–2): 265. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *podpyrae* (Nábělek) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *pouzolzii* (Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *pulcherrimus* (Grossh.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *ruthenicus* (Griseb.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *ruthenicus* (Griseb.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *varnensis* (Velen.) Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *villosus* (Hack.) Assadi -- Willdenowia 26(1–2): 266. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hitchcockii* -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hitchcockii* Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258, nom. nov. 1993 [1 Oct 1993] ; L. Brako & J.L. Zarucchi, Cat. Flow. Pl. Gymn. Peru as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hoffmannii* K.B.Jensen & Asay -- Int. J. Pl. Sci. 157(5):758. 1996 [Sep 1996]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus honda* (Kitag.) S.L.Chen -- Bull. Nanjing Bot. Gard. 1987: 9. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hongyuanensis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeiformis* Desf. -- Tabl. École Bot. 15, nomen. 1804; ed. 3, 387 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeoides* (Suksd.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeoides* (Suksd.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus howellii* Scribn. & Merr. -- Contr. U.S. Natl. Herb. xiii. 88 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus howellii* Scribn. & Merr. -- Contr. U.S. Natl. Herb. 13: 88. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984 : use *E. humidus* (Ohwi & Sakam.) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humilis* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyalanthus* Rupr. -- Sert. Tiansch. 36. 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hybridus* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. 1987: 9. 1988 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hybridus* (Keng) S.L.Chen -- Fl. China 22: 422. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyparcticus* subsp. *villosus* (V.N.Vassil.) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 91 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyperarcticus* (Polun.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. -- Sp. Pl. 1: 560. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* (Nutt.) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. -- Sp. Pl. 1: 560. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. var. *bigeloviana* (Fernald) Mohlenbr. -- Illustr. Fl. Illinois. Grasses. Bromus to Paspalum 206. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* var. *bigeloviana* (Fernald) Mohlenbr. -- Ill. Fl. Illinois, Grasses: Bromus-Paspalum 206. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. f. *bigelovianus* (Fernald) Dore -- Naturaliste Canad. 103: 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. f. *bigelovianus* (Fernald) Dore -- Naturaliste Canad. 103(6): 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* var. *bigelovianus* (Fernald) Bowden -- Canad. J. Bot. 42: 588. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. var.
piedmontanus D.B.Poind. & Weakley -- J. Bot. Res. Inst. Texas 11(2): 318. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *incertus* H.Hartmann --
Candollea 39(2): 519 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal -- Grasses
N. Amer. [Beal] 2: 650. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal -- Grasses
N. Amer. [Beal] ii. 650 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal f.
glabratus (Bowden) B.Boivin -- *Provancheria* 12: 102 (1981):. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal f.
glabratus (Bowden) B.Boivin -- *Provancheria* no. 12: 102. 1981 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var.
glabratus Bowden -- *Canad. J. Bot.* 42: 397. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *glabratus* Bowden -- Canad. J. Bot. 42: 597. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* f. *laxatus* Lepage -- Naturaliste Canad. 79: 178. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Hultén ex Roy L.Taylor & MacBryde -- Canad. J. Bot. 56(2): 192. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal subsp. *velutinus* Bowden -- Canad. J. Bot. 37: 1146. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Roy L.Taylor & MacBryde -- Canad. J. Bot. 56: 192. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Roy L.Taylor & MacBryde as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Hultén -- Comb. non val as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus insularis* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus insularis* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Acta Univ. Lund. 2: 270, fig.1e,2a. 1942 Flora of Alaska and Yukon 2: 270 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Fl. Alaska & Yukon (Lunds Univ. Arsskrift, n. f. Avd. 2, xxxviii. No. 1) 270(1942), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Acta Univ. Lund. 38(1): 270. 1942 Flora of Alaska and Yukon 2: 270. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × interjacens* (Melderis) G.Singh -- Taxon 32(4): 639 (1983);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* M.Bieb. -- Fl. Taur.-Caucas. 1: 82. 1808 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* (Vasey ex S.Watson & J.M.Coult.) Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 38. 1897 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* (Vasey ex S.Watson & J.M.Coult.) Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 38. 1897 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862: 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intramongolicus* (Shan Chen & Gaoqwua) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ircuitensis* Peschkova -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 23 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jacquemontii* (Hook.f.) Cope -- Fl. Pakistan 143: 622 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jacutensis* (Drobow) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus japonicus* (Hack.) Á.Löve -- Feddes Repert. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jejunus* (Ramaley) Rydb. -- Bull. Torrey Bot. Club 36: 539. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jejunos* (Ramaley) Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 539. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jennisensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jennisensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jubatus* Link -- Hort. Berol. [Link] 1: 19. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jufinshanicus* (C.P.Wang & H.L.Yang) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceiformis* (Á.Löve & D.Löve) Hand & Buttlar -- Kochia 3: 76. 2008 [22 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceus* Fisch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceus* Fisch. -- Mem. Soc. Nat. Mosc. i. (1811) 25. t. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamczadalarum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamczadalarum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 14: 245. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen var. *intermedius* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 10. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen var. *macerrimus* G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karakabinicus* Kotukhov - Bot. Zhurn. (Moscow & Leningrad) 77(6): 89. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karataviensis* Roshev. -- Trudy Pochv.-Bot. Eksped. Izsl. Kolon. Raionov Aziatsk. Rossii, Chast' 2, Bot. Izsl. 6: 183. 1912 [1909 publ. 1912]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karelinii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kaschgaricus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 27. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kengii* (Tzvelev) D.F.Cui -- Fl. Xinjiangensis 6: 183 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus khokhrjakovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594 (-1595). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kingianus* (Endl.) Á.Löve -- Feddes Rept. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kirghisorum* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 135 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kokczetavicus* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 131 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kokonoricus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus komarovii* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kopetdagensis* Roshev. -- B. Fedtsch. & al., Fl. Turkm. i. 211 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kopetdagensis* Roshev. -- Roshev. in Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2:100 (1936), latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus koshaninii* (Nábělek) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus krascheninnikovii* (Roshev.) Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 780 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronenburgii* (Hack.) Nikif. -- Opred. Rast. Sred. Azii i. 196 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev var. *alascanus* (Scribn. & Merr.) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 6. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* subsp. *borealis* (Turcz.) Tzvelev as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *borealis* (Turcz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *dasyphyllus* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 27. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev var. *dasyphyllus* (A.P.Khokhr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *scandicus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *subalpinus* (L.Neum.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* subsp. *subalpinus* (Neuman) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kugalskii* Nikitina -- Fl. Kirghiz. SSR ii. 218 (1950); cf. Tzvelev in Not. Syst. Herb. Inst. Bot. Acad. Sci. URSS, xx. 429 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Cope -- Fl. Pakistan 143: 617 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Cope var. *stokensis* A.Chauhan & D.K.Singh -- Bull. Bot. Surv. India 47(1-4): 147 (fig. 1B). 2006 [2005 publ. Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kurilensis* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 116 (1985), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuznetzovii* Pavlov -- in Fl. Kazakhst. i. 322 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lachnophyllus* (Orcz. & Sidor.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Scribn. & J.G.Sm.) Hoover -- Leaflet. W. Bot. x. 339 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Scribn. & J.G.Sm.) Hoover -- Leaflet. W. Bot. 10: 339. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Petrie) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 184 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanatus* Korsh. -- Zap. Imp. Akad. Nauk Fiz.-Mat. Otd. iv. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lancangensis* S.L.Lu & Y.H.Wu -- J. Jap. Bot. 82(6): 333 (-336; figs.). 2007 [20 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & Dewey -- Great Basin Naturalist 43: 568. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43: 568. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 568. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *psammophilus* (Gillett & Senn) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *psammophilus* (J.M.Gillett & H.Senn) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *riparius* (Scribn. & J.G.Sm.) Barkworth -- Sida 22(1): 498. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould var. *riparius* (Scribn. & J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* var. *riparius* (Scribn. & J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yukonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95: 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yukonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95(7-8): 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yukonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95: 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanuginosus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 121. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Phil. -- Linnaea 33: 302. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Phil. -- Linnaea 33: 302. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Nikif. -- Oprel. Rast. Sred. Azii 1: 192, 201. 1968 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxepilosus* (Jurtzev) A.P.Khokhr. -- Fl. Magadan. Obl. 68. 1985 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxiflorus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxinodis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxulus* (Hohla & H.Scholz) W.Lippert & Meierott ex Hohla -- Kochia 10: 58. 2017 [23 Jan 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *laxus* (Fr.) Melderis & D.C.McClint. -- Watsonia 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *attenuatiglumis* (Nevski) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *divaricatus* (Boiss. & Balansa) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *lomatolepis* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(6): 430. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(3): 340. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(3): 340. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leckenbyi* Piper -- Contr. U.S. Natl. Herb. xi. 151 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leckenbyi* Piper -- Contr. U.S. Natl. Herb. 11: 151. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leianthus* (Keng) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leiotropis* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leiotropis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lenensis* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lenensis* (Popov) Tzvelev var. *kuvajevii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leptostachyus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 631. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leptostachyus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leucostachys* Eversm. ex Griseb. -- Fl. Ross. (Ledeb.) 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus libanoticus* (Hack.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × lineariglumis* Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 528, nom. nov. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × lineariglumis* Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 528. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lineicus* Kotukhov -- Turczaninowia 2(4): 8 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus litoralis* Turcz. ex Griseb. -- Fl. Ross. (Ledeb.) 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × littoreus* (Schumach.) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lolioides* (Kar. & Kir.) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *badachschanicus* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus longearistatus (Boiss.) Tzvelev subsp. canaliculatus (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus longearistatus (Boiss.) Tzvelev subsp. duthiei Á.Löve -- Feddes Repert. 95(7-8): 468, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus longearistatus (Boiss.) Tzvelev subsp. flexuosissimus (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 26. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus longearistatus (Boiss.) Tzvelev subsp. litvinovii Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 26. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus longearistatus (Boiss.) Tzvelev subsp. sintenisii Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus longespicus Kotukhov - Turczaninowia 2(4): 7 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longifolius* (J.G.Sm.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longifolius* (J.G.Sm.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longiglumis* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longisetus* (Hitchc.) Veldkamp -- Blumea 34(1): 74 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macgregorii* R.E.Brooks & J.J.N.Campb. -- J. Kentucky Acad. Sci. 61(2): 88 (-93; figs. 1A-B). 2000 [Fall 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mackenzii* Bush -- Amer. Midl. Naturalist 1926, x. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mackenzii* Bush -- Amer. Midl. Naturalist 10: 52, 53. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Grasses U.S. 46, nomen. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrochaetus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrolepis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 217(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrostachys* Spreng. -- in Schrad. Journ. (1800) II. 196. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev -- Sched. Herb. Fl. URSS xviii. 30, in obs. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev var. *neplianus* (V.N.Vassil.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *neplianus* (V.Vassil.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *pilosivaginitus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 363 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev var. *pilosivaginitus* (Jurtzev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *turuchanensis* (Reverd.) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magadanensis* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 24. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magellanicus* (É.Desv.) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magellanicus* (É.Desv.) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magnicaespis* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 25. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magnipodus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × maltei* Bowden -- Canad. J. Bot. xlii. 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × maltei* Bowden -- Canad. J. Bot. 42: 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus margaritae* A.V.Agaf., Kobozeva & B.Salomon -- Rast. Mir Aziatsk. Rossii 4(20): 37. 2015 [9 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginalis* Rydb. -- Bull. Torrey Bot. Club 36: 539. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginalis* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 539. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginatus* (H.Lindb.) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginatus* (H.Lindb.) Á.Löve subsp. *kabylicus* (Maire & Weiller) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marmoreus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 92. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus maximoviczii* Roshev. ex Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 44 (1936), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mayebaranus* (Honda) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus melantherus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mendocinus* (Parodi) Á.Löve -- Feddes Rept. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mendocinus* (Parodi) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mexicanus* Cav. -- Descr. Pl. (Cavanilles) 314. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus microlepis* (Melderis) Melderis -- Enum. Fl. Pl. Nepal 1: 131. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus microlepis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (J.G.Sm.) M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (J.G.Sm.) M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* Trin. -- Neue Entdeck. Pflanzenk. 2: 72. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. ex Richardson -- in Frankl. Narr. 1st Journ. 732. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. var. *brevispicus* Scribn. & Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* var. *brevispicus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 11: 56. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. subsp. *interior* (Hultén) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* f. *moniliformis* Lepage -- Naturaliste Canad. 82: [189], fig. 1. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *scabrinervis* Bowden -- Canad. J. Bot. 35: 969. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *scabrinervis* Bowden -- Canad. J. Bot. 35: 969. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *simulans* Bowden -- Canad. J. Bot. 35: 970. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* f. *simulans* Bowden -- Canad. J. Bot. 35: 970. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. subsp. *villosissimus* (Scribn.) Á.Löve -- Bot. Not. 1950: 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus molliusculus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 7 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus monococcos* L. -- Syst. Nat., ed. 10. 2: 879. 1759 [7 Jun 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus montanus* Pall. ex Georgi -- Besch. Russ. Reich. Nachtr. 258. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mossii* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × mossii* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × mucronatus* (Opiz) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multicaulis* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 868. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multicaulis* Kar. & Kir. -- Bulletin de la Societe Imp?riale des Naturalistes de Moscou 14 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Hook.f.) Á.Löve & Connor as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor subsp. *kingianus* (Endl.) de Lange & R.O.Gardner -- New Zealand J. Bot. 43(2): 571. 2005 [4 Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor var. *kingianus* (Endl.) Connor -- Kew Bull. 45(4): 680. 1990 [9 Nov 1990] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor var. *longisetus* (Hack.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Hook.f.) Á.Löve & Connor var. *multiflorus* (Hook.f.) Á.Löve & Connor -- Kew Bulletin 45(4) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* var. *multiflorus* Connor -- Kew Bulletin 45(4) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multinodus* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multinodus* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multisetus* Burt Davy -- Univ. Calif. Publ. Bot. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multisetus* Burt Davy -- Univ. Calif. Publ. Bot. 1: 57. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 217(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev subsp. *barbulatus* Nevski ex Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *burjaticus* (Sipliv.) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 95. 1975 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *irendykensis* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 94. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *nemoralis* S.L.Chen ex D.F.Cui -- *Bull. Bot. Res., Harbin* 10(3): 29. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *oschensis* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 94. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev subsp. *praecaespitosus* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *praecaespitosus* (Nevski) S.L.Chen -- *Novon* 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev subsp. *transbaicalensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus muticus* Phil. -- Linnaea 33: 300. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus muticus* Phil. -- Linnaea 33: 300. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakaii* (Kitag.) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakaii* (Kitag.) S.L.Chen -- Fl. China 22: 411. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakashimae* (Ohwi) Yonek. -- J. Jap. Bot. 80(6): 332. 2005 [Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus narduroides* (Turcz.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 184 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nayarii* Karthik. -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 213 (1989), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus neoborealis* A.P.Khokhr. -- Fl. Magadan. Obl. 67. 1985

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus neogaeus* Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nepalensis* (Melderis) Melderis -- Enum. Fl. Pl. Nepal 1: 131. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nepalensis* (Melderis) Á.Löve -- Feddes Rept. 95(7-8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus neplianus* (V.N.Vassil.) Czerep. -- Sosud. Rast. SSSR 350 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nevskii* Tzvelev -- Sched. Herb. Fl. URSS xviii. 29. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nipponicus* Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 6, nom. nov. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nitidus* Vasey -- Bull. Torrey Bot. Club 13(7): 120. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nitidus* Vasey -- Bull. Torrey Bot. Club 13(7): 120. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *caespitosus* (K.Koch) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *corsicus* (Hack.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *dorudicus* Assadi -- Willdenowia 26(1–2): 258. 1996 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *gypsicola* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *platyphyllus* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *sinuatus* (Nevski) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × nothus* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus notius* Á.Löve -- Feddes Repert. 95(7-8): 472, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus notius* Á.Löve -- Feddes Repert. 95:472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus novae-angliae* (Scribn.) Tzvelev -- Novosti Sist. Vyssh. Rast. 14: 245. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nubigenus* (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. var. *triglumis* (Q.B.Zhang) G.H.Zhu & S.L.Chen -- Fl. China 22: 407. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusiflorus* (DC.) Conert in Hegi -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3, lief. 10): 787. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusiflorus* (DC.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 787 (1997):. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × obtusiusculus* (Lange) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (Dec. 1983), isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × obtusiusculus* (Lange) Lambinon -- see Melderis & D.C. McClint. in *Watsonia* 14(4): 394 (26 Aug. 1983): as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × obtusiusculus* (Lange) Melderis & D.C. McClint. -- *Watsonia* 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusus* Kunth -- Enum. Pl. [Kunth] 1: 556. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus occidentialtaicus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 89, as 'occidentali-altaicus'. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (Dec. 1983), isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Lambinon -- see Melderis & D.C. McClint. in *Watsonia* 14(4): 393 (26 Aug. 1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Melderis & D.C. McClint. -- *Watsonia* 14(4): 393. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus orcuttianus* Vasey -- Bot. Gaz. 10: 258. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus oreophilus* Phil. -- Anales Univ. Chile xciv. 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus oreophilus* Phil. -- Anales Univ. Chile 94: 347. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus osensis* Ohwi -- J. Jap. Bot. 1937, xiii. 334. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ovatus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 121. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus paboanus* Claus -- Beitr. Pflanzenk. Russ. Reiches Pt. viii. 170 (1851). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pacificus* Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pacificus* Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palenae* Phil. -- Anales Univ. Chile 94: 348. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palenae* Phil. -- Anales Univ. Chile xciv. 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pallidissimus* (Popov) Peshkova -- Novosti Sist. Vyssh. Rast. 10: 67. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × palmerensis* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palmerensis* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pamiricus* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 425. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus panormitanus* (Bertol.) Tzvelev -- Sched. Herb. Fl. URSS xviii. 27. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus panormitanus* (Bertol.) Tzvelev subsp. *sirouanus* (Quézel) Ibn Tattou -- Bocconeia 8: 218 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus papossmus* Phil. -- Fl. Atacam. 56. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. -- Univ. Calif. Publ. Bot. 1: 58. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. -- Univ. Calif. Publ. Bot. i. 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parodii* Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 530, nom. nov. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parodii* Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 530. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parvigluma* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 630. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 630. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein.) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* Lam. -- Tabl. Encycl. i. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* subsp. *laevis* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *pseudorepens* (Scribn. & J.G.Sm.) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *pseudorepens* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *subsecundus* (Link) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pectinatus* (M.Bieb.) M.Laínz -- Bol. Inst. Estud. Asturianos, Supl. Ci. 15: 44, in adnot. 1970 ; Aport. Conoc. Fl. Cantabro-Astur, 9 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 218(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *brachypodioides* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *brachypodioides* (Nevski) Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 259. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *multiculmis* (Kitag.) Á.Löve -- Feddes Repert. 95(7-8): 459. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *pubicaulis* (Keng) S.L.Chen -- Fl. China 22: 428. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *pubicaulis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 459. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *vernicosus* (Nevski ex Grubov) A.V.Agaf. & Kobozeva -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 112: 28. 2015

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *yezoensis* (Honda) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1592. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulosus* H.J.Hodgs. -- *Rhodora* 58: 144, fig. 1. 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulosus* H.J.Hodgs. -- *Rhodora* lviii. 144. 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pertenuis* (C.A.Mey.) Assadi -- Willdenowia 26(1–2): 256. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev var. *amgunensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev var. *pilisifolius* (A.P.Khokhr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petersonii* Rydb. -- Bull. Torrey Bot. Club 36: 540. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petersonii* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 540. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petraeus* (Nevski) Pavlov -- in Fl. Kazakhst. i. 325 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petrovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1590 (-1591). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. -- Cent. Pl. I. 6. 1755 [19 Feb 1755] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *brachystachys* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *hirsutus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *pendulus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as *philadelphicus* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *pendulus* (Eaton & C.Wright) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* var. *robustus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *robustus* Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphus* var. *hirsutus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilifer* Sol. -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 244. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (C.Presl) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (C.Presl) Á.Löve -- Feddes Rept. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (J.Presl) Á.Löve - Feddes Rept. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pinalenoensis* (Pyrah) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *pinaloensis* (Pyrah) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985), without basionym date: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus piperi* Bowden -- Canad. J. Bot. 42: 592. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus piperi* Bowden -- Canad. J. Bot. xlii. 592. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus platatherus* Link -- Hort. Berol. [Link] 1: 18. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus platyphyllus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus plurinervis* (Vickery) Connor -- New Zealand J. Bot. 43(2): 500. 2005 [4 Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ponticus* (Podp.) N.Snow -- *Phytologia* 89(2): 224. 2007 [Aug 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praecaespitosus* (Nevski) Tzvelev -- in *Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc.* 4, 218 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praeruptus* Tzvelev -- *Novosti Sist. Vyssh. Rast.* 9: 61, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praetervisus* Steud. -- *Syn. Pl. Glumac.* 1(4-5): 348. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pratensis* Phil. -- *Linnaea* 33: 301. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pratensis* Phil. -- *Linnaea* 33: 301. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pringlei* Scribn. & Merr. - *Bull. Div. Agrostol. U.S.D.A.* xxiv. 30. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pringlei* Scribn. & Merr. - Bull. Div. Agrostol. U.S.D.A. 24: 30. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus probatovae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1592 (-1593). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus prokudinii* (Sered.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus propinquus* Fresen. -- Ind. Sem. Hort. Franc. (1836). : invalid (nom. nud.)? as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus propinquus* Fresen. ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [20-21 Jul 1854]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudoagropyrum* Trin. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 105; (1856) I. 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudocaninus* G.H.Zhu & S.L.Chen -- Fl. China 22: 414. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudohystrix* Schult. -- Mant. 2 (Schultes) 427. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudonutans* Á.Löve -- Feddes Repert. 95(7-8): 467, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *pseudorepens* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 568. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus puberulus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus puberulus* (Keng) S.L.Chen -- Fl. China 22: 424. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubescens* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubescens* Burt Davy -- Fl. W. Calif. [Jepson] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubiflorus* Burt Davy & Merr. -- Univ. Calif. Publ. Bot. i. 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubiflorus* (Roshev.) Peschkova -- Novosti Sist. Vyssh. Rast. 22: 41. 1985 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubiflorus* (J.G.Sm.) Burt Davy -- Univ. Calif. Publ. Bot. 1: 58. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubinodis* Keng -- Sunyatsenia 6: 85. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pulancusis* (H.L.Yang) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis -- Bot. J. Linn. Soc. 76: 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *campestris* (Gren. & Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *fontqueri* Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *pycnanthus* (Godr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 440 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpuraristus* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 83. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpurascens* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpurascens* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 448. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis -- Bot. J. Linn. Soc. 76: 378. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 378. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis var. *setigerus* (Dumort.) Melderis -- Watsonia 14(4): 393. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus qingnanensis* S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 560. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemifer* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 11: 72. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemifer* (Steud.) Tzvelev var. *japonensis* (Honda) T.Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemosus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 546. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemosus* Lam. -- Tabl. Encycl. i. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ramosus* Desf. -- Tabl. École Bot. 15, nomen. 1804; ed. 3, 387 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ramosus* (K.Richt.) Filatova -- Ill. Opred. Rast. Kazakhst. 1: 129. 1969 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rechingeri* (Runemark & sine ref.) Runemark -- in Hereditas xlviii. 548. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rectisetus* (Nees) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rectisetus* (Nees) Á.Löve & Connor -- - as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus reflexiaristatus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus reflexiaristatus* (Nevski) Melderis subsp. strigosus (M.Bieb.) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus regeli* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 781 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus remotiflorus* (Parodi) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus remotiflorus* (Parodi) Á.Löve -- Feddes Rept. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *arenosus* (Petif) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould var. *aristatus* (Baumgarten) Melderis & D.C.McClint. -- in D. McClintock, Suppl. Wild Flow. Guernsey 48 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *atlantis* (Maire) Ibn Tattou -- Bocconea 8: 218 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *caesius* (Presl) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *calcareus* (Cernjavski) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *elongatiformis* (Drobow) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *littoreus* (Schumach.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1:(3: Lief. 10): 798 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *pseudocaesius* (Pacz.) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould var. *subulatus* (Roem. & Schult.) Szczep. -- Acta Soc. Bot. Poloniae 78(1): 58. 2009

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus retroflexus* B.Rong Lu & B.Salomon -- Nordic J. Bot. 13(4): 355 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus retusus* Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rhachitrichus* Hochst. ex Jaub. & Spach -- Ill. Pl. Orient. 4(32): 30. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigescens* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigescens* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigidulus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* Wiegand -- Rhodora 20: 84. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* Wiegand -- Rhodora 1918, xx. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. iv. 37. 1897 [6 Feb 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* J.G.Sm. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 37. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* var. *vestitus* Wiegand -- *Rhodora* 20: 90. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus russellii* (Melderis) Cope -- Fl. Pakistan 143: 618 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rydbergii* Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rydbergii* Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sabulosus* M.Bieb. -- Fl. Taur.-Caucas. 1: 81. 1808 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sacandros* Connor -- New Zealand J. Bot. 32(2): 138 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *coeruleus* (Jurtzev) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* subsp. *hyperarcticus* (Polunin) Tzvelev as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *hyperarcticus* (Polun.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *villosus* (V.Vassil.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salina* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 725. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salina* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 725. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salsuginosus* Turcz. ex Ledeb. -- Fl. Ross. (Ledeb.) 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sarymsactensis* Kotukhov -- Turczaninowia 2(4): 6 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* Vasey -- Bull. Torrey Bot. Club 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* Vasey -- Bull. Torrey Bot. Club 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* var. *californicus* Hoover -- Leaflet. W. Bot. 3: 255. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sauricus* Kotukhov -- Turczaninowia 1(1): 19 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 11: 56 (-57; t. 15). 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. -- U.S. Dept. Agric. Bull. Agrost. xl. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve -- Feddes Repert. 95(7-8): 468. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve -- Feddes Repertorium 95 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve var. *plurinervis* (Vickery) B.K.Simon -- *Austrobaileya* 2(3): 242 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve var. *scaber* (R.Br.) Á.Löve -- *Austrobaileya* 2(3) 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabridulus* (Ohwi) Tzvelev -- in *Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc.* 4, 218 (168). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabrifolius* (Döll) J.H.Hunz. -- *Darwiniana* 35: 167. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabriglorius* (Döll) J.H.Hunz. -- *Darwiniana* 35(1-4): 167 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabriglorius* (Hack.) Á.Löve -- *Feddes Repert.* 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabriglorius* (Stuck.) Á.Löve -- *Feddes Repert.* 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabrus* var. *plurinervis* (Vickery) B.K.Simon -- *Austrobaileya* 2(3) 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scandicus* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 38: 74. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scandicus* (Nevski) Tzvelev var. *borealis* (Turcz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 74. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schrenkianus* (Fisch. & C.A.Mey.) Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 428. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schrenkianus* (Fisch. & C.A.Mey.) Tzvelev subsp. *pamiricus* (Tzvelev) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schugnanicus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scirpeus* (C.Presl) Arrigoni -- Fl. Sardegna 6: 295. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sclerophyllus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 59. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sclerus* Á.Löve -- Feddes Repert. 95(7-8): 448. 1984 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* (Vasey) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secaliformis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 551. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secalinus* Claus -- in Goebel, Reise ii. 319; et ex Ledeb. Fl. Ross. iv. 330. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secalinus* (Georgi) Bobrov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 9. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis -- Enum. Fl. Pl. Nepal 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) *Melderis subsp. alienus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) *Melderis subsp. foliosus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) *Melderis subsp. scabridulus* (Ohwi) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) *Melderis subsp. striatus* (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) *Melderis subsp. thomsonii* (Hook.f.) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus semicostatus (Nees ex Steud.) Melderis var. thomsonii (Hook.f.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 498 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus semicostatus (Nees ex Steud.) Melderis var. validus (Melderis) G.Singh -- J. Econ. Taxon. Bot. 8(2): 498 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus serotinus (Keng) Á.Löve ex B.Rong Lu -- Nordic J. Bot. 15(1): 21. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus serotinus (Keng) Á.Löve -- Feddes Rept. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus serotinus (Keng) Á.Löve -- Feddes Rept. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus shandongensis B.Salomon -- Willdenowia 19(2): 449. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus shouliangiae* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 93. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. var. *americanus* S.Watson & J.M.Coult. -- Manual (Gray), ed. 6. 673. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *erectiusculus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 10 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. var. *glaucus* Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 112. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *gracilis* L.B.Cai -- *Acta Bot. Boreal.-Occid. Sin.* 13(6): 87. 1993 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *pilosifolius* (A.P.Khokhr.) Vorosch. -- in A.K. Skvortsov (ed.), *Florist. issl. v razn. raionakh SSSR* 152 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sikkimensis* (Melderis) Melderis -- *Enum. Fl. Pl. Nepal* 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sikkimensis* (Melderis) Á.Löve -- Feddes Rept. 95(7-8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & T.A.Williams -- Bull. Div. Agrostol. U.S.D.A. 11: 57 (fig.). 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & Williams -- Bull. Div. Agrostol. U.S.D.A. xi. 57. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* var. *luxurians* Scribn. & T.A.Williams -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & T.A.Williams var. *luxurians* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinicus* (Keng) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinicus* (Keng) S.L.Chen var. *medius* (Keng) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinkiangensis* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 26. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinoflexuosus* S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinohirtiflorus* S.L.Chen - Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9, nom. nov. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinusubmuticus* S.L.Chen -- Fl. China 22: 407. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sitanion* Schult. -- Mant. 2 (Schultes) 426. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus smithii* (Rydb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus smithii* (Rydb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus solandri* (Steud.) Connor -- New Zealand J. Bot. 32(2): 140 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sosnowskyi* (Hack.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spegazzini* Kurtz as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spegazzinii* Kurtz -- Bol. Acad. Cordoba xvi. 259. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spegazzinii* Kurtz -- Bol. Acad. Nac. Ci. 16: 259. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spicatus* (Pursh) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spicatus* (Pursh) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spicatus* (Pursh) Gould subsp. *inermis* (Scribn. & J.G.Sm.) Hanelt -- Mansfeld's Encycl. 5: 2539 (6: 2826). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *spurius* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsi* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsi* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsi* subsp. *septentrionalis* Barkworth -- Phytologia 83: 360, fig. 1998 [Nov 1997 publ. 19 Oct 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* Gould subsp. septentrionalis Barkworth -- *Phytologia* 83(5): 360. 1998 [Nov 1997 publ. 19 Oct 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenachyrus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenostachyus* (Melderis) O.Anders & Podlech -- Mitt. Bot. Staatssamml. München 12: 315. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenostachyus* (Melderis) Á.Löve -- Feddes Rept. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stewartii* (Melderis) Cope -- Fl. Pakistan 143: 627 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stipifolius* (Czern. ex Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatulus* Runemark -- Bot. Not. 125(4): 419. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 1(1): 470. 1797 [Jun 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Besser -- Enum. Pl. [Besser] 50 (quid ?). 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *arkansanus* Hitchc. -- Rhodora 8: 212. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *ballii* Pammel -- Iowa Geol. Surv. Suppl. Rep. 1903: 347. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *villosus* (Muhl. ex Willd.) A.Gray -- Manual (Gray) 603. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. var. *villosus* (Willd.) A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) S.L.Chen -- Fl. China 22: 411. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) S.L.Chen var. *crassus* (L.B.Cai) S.L.Chen -- Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) Á.Löve var. *crassus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigatus* St.John -- Rhodora 1915, xvii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigatus* H.St.John -- Rhodora 17: 102. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigosus* Rydb. -- Bull. Torrey Bot. Club 32: 609. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigosus* Rydb. -- Bull. Torrey Bot. Club 1905, 609. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subfibrosus* (Tzvelev) Tzvelev -- Sched. Herb. Fl. URSS xviii. 30, in obs. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* Keng ex Keng f. -- Bull. Bot. Res., Harbin 4(3): 192. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* (Hook.) Smyth -- Trans. Kansas Acad. Sci. 25: 99. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subpaniculatus* Steud. -- Syn. Pl. Glumac. 1(4-5): 350. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subpaniculatus* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subsecundus* (Link) Á.Löve & D.Löve -- Taxon xiii. 201 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subsecundus* (Link) Hoover -- Leaflet. W. Bot. x. 339 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subsecundus* (Link) Á.Löve & D.Löve -- Taxon 13: 201. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subulatus* Forssk. -- Fl. Aegypt.-Arab. 26. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subvillosus* (Hook.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subvillosus* (Hook.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus svensonii* G.L.Church -- *Rhodora* lxxix. 134 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus svensonii* G.L.Church -- *Rhodora* 69: 134. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sylvaticus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tangutorum* (Nevski) Hand.-Mazz. -- Symb. Sin. Pt. VII. 1292 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tarbagataicus* Kotukhov - Turczaninowia 1(1): 20 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis var. *kosaninii* (Nábělek) Assadi -- Willdenowia 26(1–2): 258. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis subsp. *pertenuis* (C.A.Mey.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tener* L.f. -- Suppl. Pl. 114. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tenuis* (Buchanan) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tenuispicus* (J.L.Yang & Y.H.Zhou) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus texensis* J.J.N.Campb. -- Sida 22(1): 488 (-492; figs. 2a-b). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thompsonii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 374. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thomsonii* (Hook.f.) Melderis -- Enum. Fl. Pl. Nepal 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh -- Taxon 32(4): 640 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh subsp. *laxiusculus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh var. *laxiusculus* (Melderis) G.Singh -- Taxon 32(4): 640 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanicus* Drobow -- Key Pl. Envir. Tashkent, ed. Popov 44 (1923); et in Fedde, Repert. xxi. 45(1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanicus* Drobow -- in Vved. & al., Key Fl. Tashkent Pt. 1, 44 (1923); et in Act. Hort. Petrop. xxxviii. 157 (1924), nomen; et in Fedde, Repert. xxi. 45 (1925), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanigenus* Czerep. -
- Sosud. Rast. SSSR 351 (1981), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tibeticus* (Melderis) G.Singh -- Taxon 32(4): 640 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tilcarensis* (J.H.Hunz.) Á.Löve -- Feddes Rept. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tilcarensis* (J.H.Hunz.) Á.Löve -- Feddes Rept. 95: 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould -- Rhodora 56: 28. 1954 [Feb 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Hoover -- Leaflet. W. Bot. x. 340 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (A.Nelson) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould -- *Rhodora lvi*. 28. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould f. *andinum* (Scribn. & J.G.Sm.) Beetle -- *Phytologia* 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *andinus* (Scribn. & J.G.Sm.) Dorn -- *Vasc. Pl. Wyoming* 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *andinus* (Scribn. & J.G.Sm.) Á.Löve & D.Löve -- *Bot. Not.* no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *andinus* (Scribn. & J.G.Sm.) Dorn -- *Vasc. Pl. Wyoming* 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *andinus* (Scribn. & Sm.) Á.Löve & D.Löve -- *Bot. Not.* 128(4): 502. 1976 [1975 publ. 1976] as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *bakeri* (A.Nelson) Á.Löve -- Feddes Rept. 95: 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *bakeri* (E.Nels.) Á.Löve -- Feddes Rept. 95(7-8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *donianus* (F.B.White) Á.Löve -- Feddes Rept. 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *glaucus* (Pease & A.H.Moore) Cody -- Canad. Field-Naturalist 108: 93. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *glaucus* (Pease & A.H.Moore) Cody -- Canad. Field-Naturalist 108(1): 93 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *kamczadolorum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *latiglume* (Scribn. & J.G.Sm.) Beetle -- *Phytologia* 55(3): 209 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. major (Vasey) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. major (Vasey) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *majus* (Vasey) Beetle -- *Phytologia* 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *novae-angliae* (Scribn.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 23. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *novae-angliae* (Scribn.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 23 [-24]. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. scribneri (Vasey) Á.Löve -- Feddes Repert. 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. scribneri (Vasey) Á.Löve -- Feddes Repert. 95: 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. sierrus (Gould) Á.Löve -- Feddes Repert. 95: 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. sierrus (Gould) Á.Löve -- Feddes Repert. 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. stefanssonii (Melderis) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus trachycaulus (Link) Gould subsp. subsecundus (Link) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *teslinensis* (A.E.Porsild & H.Senn) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *teslinensis* (Porsild & Senn) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilaterale* (Cassidy) Beetle -- Phytologia 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilateralis* (Cassidy) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilateralis* (Cass.) Beetle -- Phytologia 55: 210. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *violaceus* (Hornem.) S.L.Welsh -- Utah Fl., ed. 4. 851. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *violaceus* (Hornem.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [dt. 1975; published 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *violaceus* (Hornem.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *virescens* (Lange) Á.Löve & D.Löve -- Bot. Not. no. 128: 502 (-503). 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *virescens* (Lange) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transbaicalensis* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev subsp. *lorestanicus* Assadi -- Iran. J. Bot. 6(2): 194 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev var. *togarovii* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trichospicula* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tridentatus* (C.Yen & J.L.Yang) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triglumis* Q.B.Zhang -- Acta Bot. Yunnan. 13(1): 21. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trinii* Melderis -- Fl. Iranica [Rechinger] 70: 225. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley subsp. *multiflorus* Gould -- Madroño 8: 46. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. *multiflorus* (Gould) Hoover -- Vasc. Pl. San Luis Obispo Co., Calif. 64. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. *pubescens* Hitchc. in Jeps. -- Fl. Calif. [Jepson] 186. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. *simplex* (Scribn. & T.A.Williams) Hitchc. -- Amer. J. Bot. 21: 132. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus troctolepis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus truncatus (Wallr.) Melderis as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus truncatus (Wallr.) Melderis subsp. trichophorus (Link) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus tschimganicus var. glabrispiculus D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 30. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus tsukushiensis Honda -- Bot. Mag. (Tokyo) 50: 391. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus tsukushiensis Honda var. transiens (Hack.) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus tsukushiensis Honda var. transiens (Hack.) T.Osada -- et in J. Jap. Bot. 65(9): 266 (1990), with basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turganicus* Roshev. -- Trudy Glavn. Bot. Sada xl. 253. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turganicus* Roshev. -- in Tr. Poczv. Bot. Exsp. II. vii. 259 (1910); cf. Nevski in Acta Inst. Bot. Acad. Sc. URSS, Ser. I. Fasc. 2, 69 (1936); Roshev. in Acta Hort. Petrop. xl.253 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turuchanensis* (Reverd.) Czerep. -- Sosud. Rast. SSSR 351 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tzvelevii* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 90. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ubinica* Kotukhov -- Turczaninowia 2(4): 5 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × uclueletensis* Bowden - Canad. J. Bot. 42: 563. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × uclueletensis* Bowden - - Canad. J. Bot. xlii. 563. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ugamicus* Drobow -- Key Pl. Envir. Tashkent, ed. Popov 44 (1923); et in Fedde, Repert. xxi. 45(1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ugamicus* Drobow -- in Vved. & al., Key Fl. Tashkent Pt. 1, 44 (1923); et in Act. Hort. Petrop. xxxviii. 157 (1924), nomen; et in Fedde, Repert. xxi. 45 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uniflorus* Phil. -- Anales Univ. Chile xciv. 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uniflorus* Phil. -- Anales Univ. Chile 94: 349. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. *komarovii* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus uralensis (Nevski) Tzvelev subsp. prokudinii (Sered.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus uralensis (Nevski) Tzvelev subsp. tianschanicus (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus uralensis (Nevski) Tzvelev subsp. viridiglumis (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus vaginatus Phil. -- Linnaea 33: 300. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus vaillantianus (Wulfen ex Schreb.) K.B.Jensen -- Genome 32(4): 645. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus valdiviae Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus valdiviae* Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus validus* (Melderis) B.Salomon -- Nordic J. Bot. 14(1): 12 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Macoun ex Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *vancouverensis* Vasey - - pro sp., Bowden, Canad. J. Bot. 35: 973. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *vancouverensis* (Vasey) Bowden -- Canad. J. Bot. xxxv. 973 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × vancouverensis* Vasey pro sp. & Bowden -- Canad. J. Bot. xxxv. 973 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Vasey nm. *californicus* Bowden -- Canad. J. Bot. 35: 975. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* nm. *crescentianus* Bowden -- Canad. J. Bot. 35: 976. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varius* (Keng) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219(1968), cum descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varnensis* (Velen.) Runemark -- Hereditas (Lund) 70(2): 156. 1972 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varnensis* (Velen.) Kožuharov -- Opred. Vissh. Rast. Bulg. 785. 1992 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. -- Sosud. Rast. SSSR 351 (1981), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. subsp. *coeruleus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 364 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. var. *laxe-pilosus* (Jurtzev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. subsp. *laxe-pilosus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 364 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus velutinus* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 466. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus velutinus* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 466. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vernicosus* (Nevski ex Grubov) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus versicolor* A.P.Khokhr. -- Biol. Rast. i Fl. Sev. Dal'n. Vostok. (ed. M.T. Mazurenko) 13 (1981). as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villifer* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 84. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villiflorus* Rydb. -- Bull. Torrey Bot. Club 32: 609. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villiflorus* Rydb. -- Bull. Torrey Bot. Club 1905, 609. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosissimus* Scribn. -- U.S. Dept. Agric. Bull. Agrost. xvii. 326. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosissimus* Scribn. -- Circ. Div. Bot. U.S.D.A. 17: 326. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosulus* Ohwi -- Bot. Mag. (Tokyo) 45: 183. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -
- Enum. Pl. [Willdenow] 1: 131. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -
- Enum. Pl. [Willdenow] 1: 131. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -
- Enum. Pl. [Willdenow] 1: 131. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* var. *arkansanus* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5: 128. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. f. *arkansanus* Fernald -- Rhodora 35: 195. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. var. *arkansanus* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5(2): 128, as 'arkansanus'. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. var. *glabriusculus* Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 157. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg -- Meddel. Gronland, Biosci. 15: 12 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg subsp. *andinus* (Scribn. & J.G.Sm.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg subsp. *latiglumis* (Scribn. & J.G.Sm.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 181 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea vii. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *arcuatus* Alph. Wood -- Amer. Bot. Fl. 405. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *australis* Hitchc. -- J. Wash. Acad. Sci. 23: 452. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *australis* Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *glabriflorus* Bush -- Amer. Midl. Naturalist 10: 62. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *glaucus* Beal -- Grasses N. Amer. [Beal] 2: 653. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *halophilus* (E.P.Bicknell) Wiegand -- Rhodora 20: 83. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *hirsutiglumis* (Scribn.) Hitchc. -- Rhodora 10: 65. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *hirsutiglumis* (Scribn.) Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *intermedius* (Vasey ex S.Watson & J.M.Coult.) Bush -- Amer. Midl. Naturalist 10: 60. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. interruptus (Buckley) Á.Löve -- Feddes Repert. 95(7-8): 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. interruptus (Buckley) Á.Löve -- Feddes Repert. 95: 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. jejunus Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 114. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. jejunus (Ramaley) Bush -- Amer. Midl. Naturalist 10: 65. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. jenkinsii Bowden -- Canad. J. Bot. 42: 583. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. lasiolepis Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. micromeris Schmoll -- Rhodora 39: 416. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. minor Vasey -- Contr. U.S. Natl. Herb. 1: 60. 1890 Name only; Contrib. U. S. Nat. Herb. 2: 550. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. monanthos R.J.Eaton & Griscom -- Rhodora 34: 32. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. strictior Kneuck. -- Allg. Bot. Z. Syst. 21: 87. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. submuticus (Hook.) R.W.Pohl -- Amer. Midl. Naturalist 38: 549. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. submuticus (Hook.) Pohl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. submuticus Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 255. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *typicus* Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. *villosus* (Muehl.) Á.Löve -- Feddes Repert. 95(7-8): 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. *villosus* (Willd.) Á.Löve -- Feddes Repert. 95: 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus viridiglumis* (Nevski) Czerep. -- Sosud. Rast. SSSR 351 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus viridulus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vulpinus* Rydb. -- Bull. Torrey Bot. Club 36: 540. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vulpinus* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 540. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × wallii* (Connor) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wawawaiensis* J.R.Carlson & Barkworth -- Phytologia 83(4): 327. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wawawaiensis* J.R.Carlson & Barkworth -- Phytologia 83: 327. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald -- Rhodora 35: 192. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald -- Rhodora 1933, xxxv. 192. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald f. *calvescens* Fernald -- Rhodora 35: 192. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus woroschilowii* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 113 (1985), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus x pseudorepens* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus xiningensis* L.B.Cai -- Acta Bot. Boreal.-Occid. Sin. 13(1): 71 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yangiae* B.Rong Lu -- Willdenowia 22(1-2): 129, as 'yangii'. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yesoensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 16 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yezoensis* (Honda) T.Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yezoensis* (Honda) T.Osada var. *koryoensis* (Honda) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yilianus* S.L.Chen -- Bull. Bot. Res., Harbin 14(2): 139. 1994 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yubaridakensis* (Honda) Ohwi -- Acta Phytotax. Geobot. 6(1): 54. 1937 [15 Jan 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yuconensis* (Scribn. & Merr.) Á.Löve -- Taxon 29(1): 168. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yuconensis* (Scribn. & Merr.) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yuconensis* (Scribn. & Merr.) Á.Löve -- Taxon 29(1): 168. 1980 [Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yushuensis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus zadoiensis S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 558. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus zagricus Assadi -- Iran. J. Bot. 6(2): 191 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus zejensis Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 257. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus zhui S.L.Chen -- Fl. China 22: 410. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elyonorus Bartl. -- Ord. 31 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elyonurus Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elyonurus Humb. & Bonpl. ex Willd. -- not _stated. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus Humb. & Bonpl. ex Willd.* -- Species Plantarum ed. 4, 4(2) 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus sect. Elyonurus Willd.* -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus agropyroides* (Hack.) Roberty -- Fl. Ouest-Afr. 409 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus citreus* (R.Br.) Munro ex Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus gabonensis* (Steud.) Roberty -- Fl. Ouest-Afr. 409 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus muticus* var. *barbiculmis* (Hack.) Beetle -- Phytologia 35(3): 223. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* Humb. & Bonpl. ex Willd. -- Species Plantarum ed. 4, 4(2) 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* Humb. & Bonpl. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* subvar. *citreus* (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus urelytroides* Roberty -- Fl. Ouest-Afr. 409 (1954), in clavi, gallice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion* Bowden -- Canad. J. Bot. xlv. 721 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elysitanion* Bowden -- Canad. J. Bot. 45: 721. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merr.) Bowden -- Canad. J. Bot. xlv. 722 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merr.) Bowden -- Canad. J. Bot. 45: 722. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merrill) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden -- Canad. J. Bot. xlv. 721 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden -- Canad. J. Bot. 45: 721. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elytesion Barkworth* & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* × *californicum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion californicum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* × *dakotense* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* × *iowense* (R.W.Pohl) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion iowense* (R.W.Pohl) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion macounii* (Vasey) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* × *macounii* (Vasey) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × montanense* (Scribn.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion montanense* (Scribn.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion schaackianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × schaackianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion stebbinsianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × stebbinsianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elythrophorus* Dumort. -- Anal. Fam. Pl. 63 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Caespitosae* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. Ser. 1, 2: 82. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* subsect. *Caespitosae* (Nevski) Tzvelev -- Komarovskie Ctenija (Vladivostok) 57: 55. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Caespitosae* (Rouy) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia sect. Dasystachyae
(Á.Löve) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 94(2): 275. 2009 [16 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia ser. Elongatae Nevski --
Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 83. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia subsect. Elongatae
Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 25. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia subsect. Elongatae
(Nevski) Tzvelev -- Komarovskie Ctenija (Vladivostok) 57: 56. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia ser. Geniculatae
Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 11. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia subsect. Intermediae
Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 24. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia ser. Intermediae
Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 8. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Juncea* (Prat) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Juncea* (H.Prat) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83. 1936 [post 19 Sep 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Lolioides* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 485. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Pseudelytrigia* H.Scholz -- Bot. Jahrb. Syst. 115(3): 352. 1993 [28 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *acuta* (DC.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* *acuta* nothosubsp. *obtusiuscula* (Lange) Kerguélen -- Lejeunia 120: 86. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *acutiformis* (Rouy) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia aegilopoides (Drobow)
N.R.Cui -- Claves Pl. Xinjiang. 1: 163 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia aegilopoides (Drobow)
Peschkova -- Fl. Tsentral'noi Sibiri 11: 127 (1979):. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia aenaeana Hohla &
H.Scholz -- Stapfia 95: 47. 2011 [31 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia afghanica (Melderis)
Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia alaica (Drobow) Nevski
-- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia alatavica (Drobow)
Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 60 (1934), in clavi. as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia albomarginata* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 75 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia amgunensis* (Nevski) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia angularis* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *apiculata* (Tschern.) V.Jirásek -- Preslia xxvi. 168 (1954), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia araucana* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1–4): 561 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia araucana* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 561. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arenosa* (Spenn.) H.Scholz -- Bot. Jahrb. Syst. 115(3): 352. 1993 [28 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia argentea* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arizonica* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arizonica* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia armena* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia atherica* (Link) Kerguélen -- Lejeunia 120: 86. 1987 [Feb 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia atherica* (Link) Kerguélen f. *setigera* (Dumort.) Stace -- Watsonia 27(4): 369. 2009 [Aug 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuata* (Kunth) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuata* (Kunth) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuatiglumis* Nevski - - Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia aucheri* (Boiss.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 24 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski subsp. *alaica* (Drob.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski var. *pamirica* (Tzvelev) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 117. 1975 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Prokudin -- *Zlaki Ukrainy* 72. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Dubovik -- *Novosti Sist. Vyssh. Nizsh. Rast.* 1976: 10. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* (Hitchc.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* Hitchc. -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* (Hitchc.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *gypsicola* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *nodosa* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *platyphylla* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *sinuata* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia calcarea* (Černjavski) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia campestris* (Godr. & Gren.) Kerguélen -- Lejeunia 120: 86. 1987 [Feb 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia campestris* (Godr. & Gren.) Kerguélen subsp. *maritima* (Tzvelev) H.Scholz -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 27: 102. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia canina* (L.) Drobow -- Fl. Uzbekist., ed. Schreder i. 285. 539 (1941., in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ciliolata* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia clivorum* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cognata* (Hack.) Holub - Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cognata* (Hack.) O.Anders & Podlech -- Mitt. Bot. Staatssamml. München 12: 311. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia corsica* (Hack.) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cretacea* (Czerniak.) Klokov & Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia curvifolia* (Lange) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia czindogatuica* Kotukhov -- Turczaninowia 1(1): 13 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve -- Bull. Torrey Bot. Club lxxxi. 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve -- Bull. Torrey Bot. Club 81: 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *albicans* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *albicans* (Scribn. & J.G.Sm.) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve var. *psammophila* (J.M.Gillett & H.Senn) Cronquist -- *Man. Vasc. Pl. NorthE. U.S. Canad.* ed. 2, 864. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *psammophila* (J.M.Gillett & H.Senn) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *psammophila* (Gillett & Senn) D.R.Dewey -- *Brittonia* 35(1): 31 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve var. *psammophila* (J.M.Gillett & Senn) Cronquist -- in H.A. Gleason & A. Cronquist, *Man. Vasc. Pl. Northeast. U.S. & Adjacent Canada* ed. 2: 864 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *yukonense* (Scribn. & Merr.) D.R.Dewey -- *Brittonia* 35(1): 31 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *yukonense* (Scribn. & Merr.) D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *yukonensis* (Scribn. & Merr.) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia deweyi* (K.B.Jensen, S.L.Hatch & Wipff) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia disticha* (Stapf) Prokudin -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 16: 63, in obs. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia disticha* (Thunb.) Prokudin ex Á.Löve -- in *Kulturpfl., Beih.* 3, 83 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia divaricata* (Boiss. & Balansa) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia divaricata* (Boiss. & Balansa) Nevski subsp. *attenuatiglumis* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × dominii* V.Jirásek -- Preslia xxvi. 176 (1954), in obs., sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × drucei* Stace -- Watsonia 23(4): 546 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dschungarica* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dshinalica* Sablina -- Novosti Sist. Vyssh. Rast. 12: 44. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dshungarica* Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 81 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × duvalii* (Loret & Barrandon) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 219. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × duvalii* (Loret & Barrandon) B.Bock nothosubsp. *obtusiuscula* (Lange) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 219. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 23 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski var. *haifensis* Rech.f. -- Ark. Bot. 2(5): 304. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *haifensis* (Rech.f.) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *pontica* (Podp.) Gamisans -- in J. Gamisans & D. Jeanmonod, Cat. Pl. Vasc. Corse (ed. 2) 243 (1993): as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *salsa* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *scirpea* (C.Presl) Kerguélen -- Lejeunia 120: 87. 1987 [Feb 1987]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *turcica* (P.E.McGuire) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongatiformis* (Drobow) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia embergeri* (Maire) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia erosiglumis* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia farcta* (Viv.) Holub -- Folia Geobot. Phytotax. 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × fedtschenkoana* Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 81 (-82). 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ferganensis* (Drobow) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia firmiculmis* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 82 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia flaccidifolia* (Boiss. & Heldr.) Holub -- Folia Geobot. Phytotax. 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fursaei* Laktionov, Tzvelev & Mavrodiev -- *Novosti Sist. Vyssh. Rast.* 45: 19. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 82 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *ferganensis* (Drob.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *pruinifera* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *scythica* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gentryi* (Melderis) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gmelinii* (Trin.) Nevski - Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia godronii* (Kerguelen) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gracillima* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia heidmaniae* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia heidmaniae* Tzvelev var. *aristata* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia hoffmannii* (K.B.Jensen & Asay) H.Scholz -- Willdenowia 40(2): 200. 2010 [9 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ikonnikovii* Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 114 (-115). 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 14 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *afghanica* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *barbulata* (Schur) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *barbulata* (Schur) Á.Löve -- Taxon 29(2-3): 350. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *campestris* (Godr. & Gren.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 16 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *epirotica* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *gentryi* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *graeca* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski var. *kopetdagi* Czoparov -- Novosti Sist. Vyssh. Rast. 11: 73. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski var. *kugitangi* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *latronum* (Godr.) Kerguélen -- *Lejeunia* 120: 87. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *mucronata* (Bercht.) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *podperae* (Nábělek) Á.Löve -- *Feddes Repert.* 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *pouzolzii* (Godr.) Á.Löve -- *Feddes Repert.* 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *pulcherrima* (Grossh.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *trichophora* (Link) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *varnensis* (Velen.) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia jacutorum* Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 24* (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia jacutorum* (Nevski) Nevski & Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78* (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 17* (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83*. 1936 [post 19 Sep 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski & Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83* (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski & Nevski subsp. *bessarabica* (Sävl. & Rayss) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia junceiformis* Á.Löve & D.Löve -- in Rep. Univ. Inst. Appl. Sci., Reykjavik, Dept. Agric., Ser. B No. 3, 106(1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kaachemica* Lomon. & Krasnob. -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1138. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kanashiroi* (Ohwi) Melderis -- Rep. Sci. Exped. N.-W. Prov. China, S. Hedin, Sino-Swedish Exped., Publ. 31 xi. Bot., No. 4 (Norlindh, Fl. Mongol., etc.) 122 (1949), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kanashiroi* (Ohwi) Tzvelev -- Pl. Central Asia 4: 293 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kasteki* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kosaninii* (Nábělek) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kotovii* Dubovik -- *Novosti Sist. Vyssh. Nizsh. Rast.* 1976: 14. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kryloviana* (Schischk.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *laxa* (Fr.) Kerguélen -- *Lejeunia* 120: 88. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia laxula* Hohla & H.Scholz -- *Stapfia* 95: 49. 2011 [31 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz subsp. *divaricata* (Boiss. & Balansa) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz subsp. *lomatolepis* (Melderis) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia levadica* Kuvaev -- Novosti Sist. Vyssh. Rast. 24: 20 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia libanotica* (Hack.) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia litoralis* (Dumort.) Hylander -- Nomencl. u. Syst. Stud. Nord. Gefasspfl. (Uppsala Univ. Arsskr., No. 7) 36(1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × litorea* (Schumach.) Hylander -- Nord. Karlvaxtbl. i. 369 (1953); Hylander in Bot. Notiser, 1953, 357 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lolioides* (Kar. & Kir.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lolioides* (Kar. & Kir.) Nevski var. *ciliolatum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 127. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia maeotica* Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 183, rossice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia magellanica* (É.Desv.) Covas as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia maritima* (Koch & Ziz) Tzvelev -- Novosti Sist. Vyssh. Rast. 1964, 28 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mediterranea* (Simonet) Prokudin -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 61. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mendocina* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mendocina* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mucronata* (Opiz) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 178. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nevskii* (N.A.Ivanova ex Grubov) N.Ulziykh. -- Bugd Naïramdakh Mongol Ard Ulsÿn guurst urgamlÿn Latin-Mongol-Oros neriïn tol' 53 (1983), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nevskii* (N.A.Ivanova ex Grubov) N.Ulziykh. ex Tzvelev -- Pl. Central Asia 4: 293 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ninae* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 12. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nodosa* (Steven) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 78(10): 87. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 78(10): 87. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev subsp. *graecca* (Melderis) H.Scholz -- *Willdenowia* 28(1–2): 171. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *obtusiuscula* (Lange) Hylander -- *Nord. Karlvaxtbl. i.* 369 (1953); Hylander in *Bot. Notiser*, 1953, 357 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey -- *Brittonia* 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas, J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pertenuis* (C.A.Mey.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia podperae* (Nábělek) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pontica* (Podp.) Holub -- Folia Geobot. Phytotax. 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pontica* (Podp.) Holub subsp. *turcica* (P.E.McGuire) Jarvie & Barkworth -- Nordic J. Bot. 12(2): 162 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pouzolzii* (Godr. & Gren.) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia praetermissa* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia prokudinii* Druleva ex Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 11, nom. nov. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia propinqua* (Nevski) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pruinifera* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pruinifera* Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 81 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pseudocaesia* (Pacz.) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 186. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pubiflora* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 33. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pubiflora* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 33. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pulcherrima* (Grossh.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pulcherrima* (Grossh.) Nevski var. *glabra* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin -- Watsonia 2: 186. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin -- Watsonia 2: 186, in obs. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin subsp. *campestris* (Gren. & Godr.) Á.Löve -- Taxon 29(2-3): 350. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin subsp. *fontqueri* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 488. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Rauschert -- Feddes Repert. 93(1-2): 17. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Á.Löve -- Taxon 29: 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Á.Löve -- Taxon 29(2-3): 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia rechingeri* (Runemark) Holub -- Folia Geobot. Phytotax. 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia reflexiaristata* (Nevski) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 77 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 190. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 14 (1933), in adnot.; fide Melderis in Svensk Bot. Tidskr. xlv. 132 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *arenosa* (Petif) Á.Löve -- Taxon 29(2-3): 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* f. *aristata* (Schum.) Beetle -- Phytologia 55: 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* f. *aristata* (Schumach.) Beetle -- Phytologia 55: 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *aristata* (Döll) P.D.Sell -- Fl. Gr. Brit. Ireland 5: 363. 1996 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski f. *aristatum* (Schum.) Beetle -- *Phytologia* 55(3): 211 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *bispiculata* (Roshev.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 225. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *caesia* (J.Presl & C.Presl) Dostál -- *Folia Mus. Rerum Nat. Bohemiae Occid., Bot.* 21: 16 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *caesia* (J.Presl & C.Presl) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 38: 80. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *calcareae* (Černjavski) Á.Löve -- *Feddes Repert.* 95(7-8): 485. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *elongatiformis* (Drob.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *glauca* (Doell) Tzvelev -- Spis. Rast. Gerb. Fl. SSSR 20(107-110): 15 (Eeb. 1975); et in Novosti Sist. Vyssh. Rast., 12: 125 (Apr. 1975). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *koeleri* (Rouy) Holub -- Folia Geobot. Phytotax. 28(1): 107. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *lolioides* (Kar. & Kir.) Á.Löve -- Taxon 35(1): 198 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- Claves Pl. Xinjiang. 1: 166 (1982), without latin descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- Fl. Xinjiangensis 6: 602 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- et in Acta Bot. Bor.-Occid. Sin. 18(2): 286 (1998). 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *pseudocaesia* (Pacz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *subulatum* (Roem. & Schult.) Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 538. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* var. *subulatum* (Roem. & Schult.) Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 538. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia riparia* (Scribn. & J.G.Sm.) Beetle -- Phytologia 55(3): 211 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ruthenica* (Griseb.) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sartorii* (Boiss. & Heldr.) H.Scholz -- Ber. Inst. Landschafts Pflanzenökol. Univ. Hohenheim Beih. 16: 46. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sartorii* (Boiss. & Heldr.) Holub -- Folia Geobot. Phytotax. 23(4): 413. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabrifolia* (Döll) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabrifolia* (Doell) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1-4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabriglumis* (Hack.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1-4): 563 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabriglumis* (Stuck.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scirpea* (C.Presl) Holub -- *Folia Geobot. Phytotax.* 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scythica* Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia setulifera* Nevski -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot.* 17: 61 (1934), in clavi. as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia setulifera* Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 82 (1936) descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sinuata* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve - Bot. Not. 1950, 31 (1950), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve - Bot. Not. 1950: 31. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 25 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve var. *molle* (Scribn. & J.G.Sm.) Beetle -- Phytologia 55(3): 211 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sosnovskii* (Hack.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 82 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia spicata* (Pursh) D.R.Dewey -- Brittonia 35(1): 31 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia spicata* (Pursh) D.R.Dewey -- Brittonia 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stenophylla* (Nevski) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936), cum descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski subsp. armena (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski var. *cretacea* (Klokov & Prokud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia striatula* (Runemark) Holub -- Folia Geobot. Phytotax. 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 77 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *aegilopoides* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 118. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *amgunensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 118. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *jacutorum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 118. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia strigosa (M.Bieb.) Nevski subsp. reflexiaristata (Nevski) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 144. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia × tallonii (Simonet) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 220. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia tauri (Boiss. & Balansa) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia tauri (Boiss. & Balansa) Tzvelev subsp. pertenuis (C.A.Mey.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia tesquicola (Czerniak.) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 181. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia tilcarensis (J.H.Hunz.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tilcarensis* (J.H.Hunz.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1–4): 563 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia trichophora* (Link) Nevski -- *Trudy Sredne-Aziatsk. Gosud. Univ.*, Ser. 8b, Bot. 17: 57 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia trichophora* (Link) Nevski var. *glabra* Ataeva -- *Izv. Akad. Nauk Turkmensk. S.S.R.*, Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia turcica* P.E.McGuire -- *Folia Geobot. Phytotax.* 18(1): 108. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia vaillantiana* (Wulfen ex Schreb.) Beetle -- *Phytologia* 55(3): 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia varnensis* (Velen.) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia villosa* (Drobow) Tzvelev -- in *Fl. Arct. URSS Fasc. 2*, 247 (1964), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia vvedenskyi* Drobow -- Fl. Uzbekist., ed. Schreder i. 286. 539 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigium* Benth. -- J. Linn. Soc., Bot. 19: 130. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytropharum* (Steud.) Schltdl. -- Linnaea 26: 533. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorum* Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 14: 377. 1819 [14 Aug 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus* P.Beauv. -- Ess. Agrostogr. 67. t. 14. f. 2 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XIV, fig. II as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus africanus* Schweick. -- in Ann. Natal Mus. x. 196 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus articulatus* P.Beauv. -- Ess. Agrostogr. 67. t. 14. f. 2 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus articulatus* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XIV, fig. II. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus globularis* Hack. -- Bull. Herb. Boissier Ser. II. ii. 935. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus interruptus* Pilg. -- Kunene-Sambesi-Exped. [Warburg] 176. 1903 [May 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus spicatus* (Willd.) A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7(5): 547. 1923 [Jan 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus spicatus* (Willd.) E.G.Camus -- Flore Generale de L'Indo-Chine 7 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elytrordeum Hylander* -- Nord. Karlvaxtfl. i. 369 (1953); Hylander in Bot. Notiser, 1953, 357 (1953):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elytrordeum langei* (K.Richt.) Hylander -- Bot. Not. 357. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys McClure* -- J. Wash. Acad. Sci. xxxii. 173 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys McClure* -- J. Wash. Acad. Sci. 32: 173. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys clavigera* McClure. -- J. Wash. Acad. Sci. xxxii. 176 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys clavigera* McClure -- J. Wash. Acad. Sci. 32: 176, fig. 5, 6. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys typica* McClure -- J. Wash. Acad. Sci. 32: 174, fig. 4. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys typica* McClure -- J. Wash. Acad. Sci. xxxii. 174 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endallex* Raf. -- Bull. Bot. (Geneva) 1: 220. 1830 [Aug 1830] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endallex arundinacea* Raf. -- in Ser. Bull. Bot. i. (1830) 220. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia lenticularis* (Michx.) Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia lenticularis* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon Desv. ex P.Beauv.* -- Ess. Agrostogr. 81 (161). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon P.Beauv.* -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon Desv. & N.T.Burb.* - Proc. Linn. Soc. London 153: 60, descr. ampl. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon Desv. ex P.Beauv.* -- Ess. Agrostogr. 81 (1812); et Journ. Bot. i. (1813) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon abyssinicus* Rendle - Cat. Afr. Pl. (Hiern) ii. 229. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon arenicola* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon arenicola* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 77. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon asperatus* C.E.Hubb. -- Hooker's Icon. Pl. 34: t. 3337. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon asperatus* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon avenaceus* (Lindl.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon avenaceus* (Lindl.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(10): 450. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon benguellensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 230. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon borealis* (Griseb.) Honda -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 101. 1936 [Aug 1936] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon brachystachyus* Stapf -- Fl. Cap. (Harvey) 7(4): 654. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* (Gaudich.) N.T.Burb. -- Proc. Linn. Soc. London 153, 87. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* (Gaudich.) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* var. *caeruleus* (Gaudich.) N.T.Burb. -- Australian Systematic Botany 1(4) 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* (Gaudich.) N.T.Burb. var. *occidentalis* Kakudidi -- Austral. Syst. Bot. 1(4): 333. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* var. *occidentalis* Kakudidi -- Australian Systematic Botany 1(4) 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cenchroides* (Licht.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 119. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cenchroides* (Licht. ex Roem. & Schult.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 119. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon clelandii* N.T.Burb. - - Proc. Linn. Soc. London 153, 80, 81. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon clelandii* N.T.Burb. - - Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cylindricus* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cylindricus* N.T.Burb. -- Proc. Linn. Soc. London 153, 89, 91. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon decipiens* Kakudidi -
- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon decipiens* Kakudidi -
- Austral. Syst. Bot. 1(4): 336. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon desvauxii* P.Beauv. -
- Ess. Agrostogr. 82, 161. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon dipsaceus* Wall. ex
Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 301. 1896 [early Dec 1896] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon elegans* Stapf --
Bull. Misc. Inform. Kew 1907(6): 224. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon eremophilus*
Kakudidi -- Austral. Syst. Bot. 1(4): 338. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon eremophilus*
Kakudidi -- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon filifolius* Stapf ex Garab. -- Ann. S. African Mus. xvi. 424 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon flavescens* (Lindl.) N.T.Burb. -- Proc. Linn. Soc. London 153, 74. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon flavescens* (Lindl.) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon foxii* (Post) Valdés & H.Scholz -- Willdenowia 36(2): 663. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glaber* N.T.Burb. -- Proc. Linn. Soc. London 153, 72, 73. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glaber* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glumosus* (Hochst.) Maire & Weiller -- in Maire, Fl. Afr. Nord ii. (Encycl. Biol. xlv.) 193 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* Desv. -- J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* P.Beauv. -- Ess. Agrostogr. 161 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon intermedius* N.T.Burb. -- Proc. Linn. Soc. London 153, 67, 68. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon intermedius* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lindleyanus* (Domin) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lindleyanus* (Domin) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(10): 450. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lophotrichus* Chiov. ex H.Scholz & P.König -- Willdenowia 13(2): 369. 1984 [1983 publ. 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lophotrichus* Chiov. -- Webbia viii. 119 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon mollis* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 40. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon mollis* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 40. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* P.Beauv. -- Ess. Agrostogr. 161 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* Desv. -- J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon oblongus* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon oblongus* N.T.Burb. -- Proc. Linn. Soc. London 153, 85, 86. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* Desv. -- J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* P.Beauv. -- Ess. Agrostogr. 162 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* var. *breviseta* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* var. *pallidus* (R.Br.) P.Beauv. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon persicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 71. 1844 [Oct-Nov 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon persicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 71. 1844 [Oct-Nov 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon phleioides* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 616. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon planifolius* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon planifolius* N.T.Burb. -- Proc. Linn. Soc. London 153, 73, 74. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon polyphyllus* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 69. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon polyphyllus* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pretoriensis* Stent -- Bothalia i. 174 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pubescens* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 83. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pubescens* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* P.Beauv. -- Ess. Agrostogr. 162 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* Desv. - J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pusillus* Rendle -- Cat. Afr. Pl. (Hiern) ii. 229. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon robustissimus* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon robustissimus* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 78. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 41. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 41. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. var. *namibiensis* Mashau -- Kew Bull. 72(3)-39: 1. 2017 [15 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon schimperianus* (Hochst. ex A.Rich.) Renvoize -- Kew Bull. 22(3): 400. 1968 [19 Dec 1968] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scoparius* Stapf -- Fl. Cap. (Harvey) 7(4): 656. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon spathaceus* Gooss. -- Bull. Misc. Inform. Kew 1934(5): 200. [8 Aug 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon truncatus* Kakudidi - - Austral. Syst. Bot. 1(4): 350. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon truncatus* Kakudidi - - Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon virens* (Lindl.) Kakudidi -- Austral. Syst. Bot. 1(4): 351. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon virens* (Lindl.) Kakudidi -- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) C.E.Hubb. -- Hooker's Icon. Pl. 34: sub tab. 3337, p. 2. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3337, p. 2, in adnot. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) Roshev. -- Zlaki (Grasses) 418, in obs. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium Gaudin* -- Agrost. Helv. i. 145 (1811). [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium atrovirens* Dumort. -- Observ. Gramin. Belg. 108. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium caeruleum* Gaudin -- Agrost. Helv. i. 145. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium litorale* Kunth -- Euum. Pl. i. 380. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium sylvaticum* Link -- Enum. Hort. Berol. Alt. 1: 80. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon* Nees -- Nat. Syst. Bot. (Lindley), ed. 2. 448. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon* Nees -- A Natural System of Botany ed. 2 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon acicularis* (Lindl.) Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon acicularis (Lindl.) Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon badamicus Bhide -- J. Proc. Asiat. Soc. Bengal 7: 514. 1912 [1911 publ. 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon barbatus C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(2): 196. 1942 [1941 publ. 22 Nov 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon brandegeei (Vasey) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon brandegeei (Vasey) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon chlorideus (Presl) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon chlorideus* (J.Presl) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon coimbatorensis* K.K.N.Nair, S.K.Jain & M.P.Nayar -- Proc. Indian Acad. Sci., B 86(2): 84. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon dolichostachyus* Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon dolichostachyus* (Lag.) Keng -- Clav. Gen. Sp. Gram. Prim. Sin. 197 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon dolichostachyus* (Lagas.) Keng ex Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon gracilior* Rendle -- J. Linn. Soc., Bot. 36: 403. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon leptophyllus* Benth. -- J. Linn. Soc., Bot. 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon longiaristatus* (Napper) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon macrostachyus* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon macrostachyus* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 31, nomen (an *E. macrostachyum*, Munro ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon melicoides* Nees -- Nat. Syst. Bot. (Lindley), ed. 2. 449. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon minutus* Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon minutus* Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 28. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon mollis* (Nees) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon mollis* (Nees) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon monostachyus* Schum. -- Abh. Königl. Akad. Wiss. Berlin 1894: 17. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 110 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon muticus* Hack. -- Bull. Herb. Boissier vii. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon paucispiceus* (Lazarides) B.K.Simon -- *Austrobaileya* 2(3) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon paucispiceus* (Lazarides) B.K.Simon -- *Austrobaileya* 2(1): 1 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon prierii* (Kunth) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ramosus* B.K.Simon -- *Austrobaileya* 2(1): 1 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ramosus* B.K.Simon -- *Austrobaileya* 2(3) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon rupestris* (J.A.Schmidt) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1935, xv. 1048. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ruspolianus* Chiov. - Ann. Ist. Bot. Roma vii. 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon sechellensis* Benth. ex T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 859 [nom. mutat.]. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon seychellarum* Benth. -- J. Linn. Soc., Bot. 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon simplex* (Schum. & Thonn.) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1934, xiv. 125. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon somalensis* Chiov. -- Ann. Ist. Bot. Roma vi. 170. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton -- Kew Bulletin 21 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton -- Kew Bull. 21(1): 108. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton var. *paucispiceus* Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* var. *paucispiceus* Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* var. *unispiceus* (F.Muell.) Clayton -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia Stapf* -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia Stapf* -- Fl. Trop. Afr. [Oliver et al.] 9(4): 739. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia imbricata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 739. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia marginata* Hughes -- Bull. Misc. Inform. Kew 1923(9): 331. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia marginata* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia minutifolia* B.K.Simon -- *Austrobaileya* 8(2): 204 (-205; map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia olivacea* Stapf -- *Fl. Trop. Afr.* [Oliver et al.] 9(4): 740. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia stricta* Hughes -- *Bull. Misc. Inform. Kew* 1923(9): 331. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia stricta* (R.Br.) Hughes -- *Bulletin of Miscellaneous Information, Kew* 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia subjuncea* C.E.Hubb. -- *J. Ecol.* 1933, xxi. 223, in obs., nomen; et in Hook. *Icon. Pl.* xxxiii. subt. 3209, p. 2 (1933), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia subjuncea* C.E.Hubb. -- *The Journal of Ecology* 21 1933 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia whiteana* C.E.Hubb. -- *Hooker's Icon. Pl.* 34: t. 3338. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia whiteana* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia Stapf* -- Fl. Cap. (Harvey) 7(4): 710. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia aristulata* Stapf -- Fl. Cap. (Harvey) 7(4): 711. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia benguellensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 228. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia procera* Chiov. -- Bull. Soc. Bot. Ital. 1924, 45. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephebopogon* Nees & Meyen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephebopogon gratus* Nees & Meyen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556 (1840). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephedropogon gratus* Nees & Meyen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes* J.Presl -- Reliq. Haenk. 1(4-5): 235, t. 39. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes* J.Presl -- Reliq. Haenk. 1(4-5): 235. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes anomala* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 311. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes anomala* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 311 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes argentea* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes argentea* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 4: 107. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* Hack. ex Stuck. -- Anal. Mus. Buenos Aires xi. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. & E.Fourn. -- Mexic. Pl. 89, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones var. *grandis* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones var. *grandis* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes buchingeri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes buchingeri* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes clomena* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes clomena* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 256. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* var. *submutica* Hack. -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 471. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes crassiculmis* Piper -- *Proc. Biol. Soc. Washington* xviii. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes crassiculmis* Piper -- *Proc. Biol. Soc. Washington* 18: 144. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes distichophylla* Vasey - *Cat. Gram. U. St.* 45. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes distichophylla* var. *mutica* Scribn. in Beal -- *Grasses N. Amer.* [Beal] 2: 308. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ehrenbergii* Mez -- *Repert. Spec. Nov. Regni Veg.* 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ehrenbergii* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes emersleyi* Hitchc. -- in U. S. Dept. Agric. Bull. No. 772, 144 (1920), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes emersleyi* Hitchc. -- Bull. U.S.D.A. 772: 144. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gracilis* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 6(2, Bot.): 271. 1841 [Jun 1841] ; this is vol. 4 of the Sci. Nat. series; reprinted as *Agrostidea* II, *Callo Rotundo* (*Agrostea*): 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes grandis* Beal -- Grasses N. Amer. [Beal] 2: 309. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes grandis* (Vasey) Beal - - Grasses N. Amer. [Beal] ii. 309 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes lanata* J.Presl -- Reliq. Haenk. 1(4-5): 235. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes laxiuscula* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes laxiuscula* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes leptoura* Piper -- Proc. Biol. Soc. Washington 18: 143. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes leptoura* Piper -- Proc. Biol. Soc. Washington xviii. 143. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. ex Vasey -- Grasses Southw. 2: corr. & emend. part 1. 1891 [Dec 1891] ; see also Contrib. U.S. Natl. Herb. 3: 58 (1892) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. ex Vasey -- Grasses Southw. 2: corr. & emend. part 1. 1891 [Dec 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. -- Contr. U.S. Natl. Herb. 3(1): 58. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macrotis* Piper -- Proc. Biol. Soc. Washington 18: 144. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macrotis* Piper -- Proc. Biol. Soc. Washington xviii. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macroura* Benth. -- J. Linn. Soc., Bot. 19: 87. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* M.E.Jones - - Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* (Scribn.) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* M.E.Jones - - Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes minutiflora* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes minutiflora* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mutica* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 230. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mutica* Rupr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes pubescens* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes pubescens* J.Presl -- Reliq. Haenk. 1(4-5): 235. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Phil. -- *Anales Mus. Nac., Santiago de Chile* (1891) 82. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Benth. -- J. Linn. Soc., Bot. 19: 88. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* (Trin.) Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. ex Hemsl. -- *Biol. Cent.-Amer., Bot.* iii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. & E.Fourn. -- *Mexic. Pl.* 89, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. 3: 550. 1885 In synonym; Fourn. Mex. Pl. 2: 89. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes speciosa* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes speciosa* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* J.Presl -- Reliq. Haenk. 1(4-5): 235, t. 39. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl var. *distichophylla* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* var. *distichophylla* M.E.Jones -- Contr. W. Bot. 14: 6. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* var. *mutica* M.E.Jones -- Contr. W. Bot. 14: 6. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl var. *mutica* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes subpatens* Hitchc. -- in U. S. Dept. Agric. Bull. No. 772, 144 (1920), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes subpatens* Hitchc. -- Bull. U.S.D.A. 772: 144. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes virletii* E.Fourn. -- Mexic. Pl. 2: 88. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes virletii* E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- The Indian Forester 66 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- Flora of Assam 5 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- Indian Forester 1940, lxvi. 269; et in Fl. Assam, v. 105 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -- Flora of Assam 5 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940). inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -- The Indian Forester 66 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* var. *bifaria* (Vahl) Bor -- as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor var. *secunda* (Nees ex Steud.) Lazarides -- Contr. Herb. Austral. 22: 6. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor var. *walkerii* (Stapf) Lazarides -- Contr. Herb. Austral. 22: 7. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella brachyphylla* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 105 (1940), inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella collettii* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 105 (1940), inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella coromandelina* (Koenig ex Rottler) Keng f. & L.Liu -- Acta Bot. Sin. ix. 50 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella leioptera* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 106 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella lolioides* (Hand.-Mazz.) Keng f. -- Acta Bot. Sin. ix. 51 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella nardoides* (Trin.) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940). inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella secunda* (Nees ex Steud.) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940), inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella walkeri* (Stapf) Bor - Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940),. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Wolf* -- Gen. Pl. [Wolf] 23. 1776 ; Gen. Sp. 63, 65. 1781. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Wolf* -- Genera Plantarum Vocabulis Characteristicis Definita 1776 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Host* -- Icon. Descr. Gram. Austriac. 4: 14. 1809; Beauv. Agrost. 70, t. 14. f. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Wolf* -- Gen. Pl. 23 (1776); vide Ross in Acta Bot. Neerl. xv. 157 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subsect. Bulbosae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 390, 404 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subgen. Caesia* Van den Borre & L. Watson -- Taxon 43(3): 415 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subgen. Caesia* Van den Borre & L. Watson -- Taxon 43: 415. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Catacastos* Stapf -
- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Cataclastos* Doll -
- Flora Brasiliensis 3 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Chaunostachya*
Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Cylindrostachya*
Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* ser. *Cylindrostachyae*
(Benth.) Benth. -- Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile
(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* ser. *Eragrostis* Wolf --
Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Eragrostis* Wolf --
Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subsect. Eragrostis* Wolf -- *Die Nat?rlichen Pflanzenfamilien* ed. 2, 14d 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subsect. Leptostachyae* (Nees) Pilg. -- *Die Nat?rlichen Pflanzenfamilien* ed. 2, 14d 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ser. Megastachya* (Benth.) Benth. -- *Journal of the Linnean Society, Botany* 19 1881 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sect. Megastachyae* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sect. Plagiostachya* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica Heft* 85 (Dec. 1915) 390, 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subgen. Psilantha* (K.Koch) Tzvelev -- *Fl. Evropeiskoi Chasti SSSR* 1: 348. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sect. Pteroessa* Doll -- *Flora Brasiliensis* 3 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abessinica* Link -- *Hort. Berol.* [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abortiva* Steud. -- *Syn. Pl. Glumac.* 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abortiva* (R.Br.) Steud. -- *Synopsis Plantarum Glumacearum* 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abrupensis* Kabuye -- *Kew Bull.* 28(3): 530. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abyssinica* Schrad. -- *Linnaea* 12: 450. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abyssinica* (Jacq.) Link -- *Hort. Berol.* [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acamptoclada* Cope -- Kew Bull. 53(1): 136. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acraea* De Winter -- Kirkia 1: 100. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuminata* Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuminata* Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuta* Hitchc. -- Proc. Biol. Soc. Washington 41: 159. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuta* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 159. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* (Kunth) Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* var. *humilior* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiglumis* Parodi -- Notas Mus. La Plata, Bot. ii. 7 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiglumis* Parodi -- Notas Mus. La Plata, Bot. 2(11): 7 (fig. 3). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutissima* Wedd. -- Bot. Arch. 5: 186. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis adenocoleos* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 705. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis advena* (Stapf) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aegyptiaca* Delile -- Fl. Egypt. 157. t. 4. f. 2. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aegyptiaca* Delile subsp. *humifusa* H.Scholz -- Willdenowia 26(1-2): 231. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aethiopica* Chiov. -- Robecchi, Somalia 726; et in Ann. Ist. Bot. Roma, vi. 173. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Nees & Meyen ex Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis afghanica* Gand. -- Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis agrostoides* Rendle -- Cat. Afr. Pl. (Hiern) ii 240. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airiformis* Rendle -- Cat. Afr. Pl. (Hiern) ii 243. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees -- Fl. Bras. Enum. Pl. 2(1): 509. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees -- Fl. Bras. Enum. Pl. 2(1): 509. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees var. *pluriflora* Döll -- Fl. Bras. (Martius) 2(3): 137. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alba* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albensis* H.Scholz -- Verh. Bot. Ver. Berlin Brandenburg 128(2): 74 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albescens* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albida* Hitchc. -- J. Wash. Acad. Sci. 1929, xix. 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alopecuroides* Balansa -- J. Bot. (Morot) iv. (1890) 168. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alta* Keng -- Lingnan Sci. J. 16: 1. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alveiformis* Lazarides - - Austral. Syst. Bot. 10(1): 96 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. -- Bot. Beechey Voy. 251. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. -- Cat. Indian Pl. [Wight] [pt. 2]: 105, no. 1777. 1834 [24 Sep 1834] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Kuntze -- Revis. Gen. Pl. 2: 773, 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. var. *insularis* (C.E.Hubb.) P.Umam. & P.Daniel -- J. Econ. Taxon. Bot. 22(1): 216 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. var. *peramangalamensis* P.Umam. & P.Daniel -- J. Econ. Taxon. Bot. 22(1): 216 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amanda* Clayton -- Kew Bull. 25(2): 253. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambleia* Clayton -- Kew Bull. 27(1): 152. 1972 [17 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambohibengensis* A.Camus -- Bull. Soc. Bot. France 74: 689. 1928 [1927 publ. 1928] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinensis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 652. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinicea* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 621. 1917 [Jul 1917] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambositrensis* A.Camus -- Bull. Soc. Bot. France 100: 353. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambrensis* A.Camus -- Bull. Soc. Bot. France 100: 354. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amherstiana* Nees -- Ill. Bot. Himal. Mts. [Royle] 417, nomen (Quid?). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amoena* J.Presl -- Reliq. Haenk. 1(4-5): 275. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amoena* J.Presl -- Reliq. Haenk. 1(4-5): 275. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amurensis* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 66(11): 1591. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis anacrantha* Cope -- Kew Bull. 53(1): 138. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis anacanthoides* Cope -- Kew Bull. 53(1): 139. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ancashensis* P.M.Peterson, Refulio & Tovar -- Sida 19(1): 66. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ancashensis* P.M.Peterson, Refulio & Tovar -- Sida 19(1): 66 (65-70; fig. 1; tab. 1). 2000 [23 Sep 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 180. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 180. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. var. *humilior* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. var. *robustior* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andongensis* Rendle -- Cat. Afr. Pl. (Hiern) ii 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis angolensis* Hack. -- Oesterr. Bot. Z. 53: 199. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis angusta* Hack. -- Bull. Herb. Boissier Ser. II. i. 772. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis annulata* Rendle ex Scott Elliot -- J. Bot. 29: 72. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis annulata* Chiov. -- Ann. Ist. Bot. Roma viii. (1903) 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis apiculata* Döll -- Fl. Bras. (Martius) 2(3): 145. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis apiculata* Döll -- Fl. Bras. (Martius) 2(3): 145. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aquatica* Honda -- Bot. Mag. (Tokyo) 42: 508. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arabica* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 31, t. 322. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis araiostachya* Chiov. -- Fl. Somalia 2: 458. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arenicola* C.E.Hubb. -- Kew Bull. 4(3): 345. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis argentina* Wedd. -- Bot. Arch. 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis argentina* Wedd. -- Bot. Arch. 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arida* Hitchc. -- J. Wash. Acad. Sci. 23: 449. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arida* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aristata* De Winter -- Bothalia vii. 468 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aristiglumis* Kabuye -- Kew Bull. 26(1): 83. 1971 [27 Oct 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* Nees -- Fl. Bras. Enum. Pl. 2(1): 502. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* (Schränk) Nees -- Fl. Bras. Enum. Pl. 2(1): 502. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 58. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *eglandulosa* Nicora -- Revista Argent. Agron. 7: 272 (figs. 4C-G, 5B). 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *genuina* Nicora -- Revista Argent. Agron. 7: 269. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *glabrescens* Henrard -- Meded. Rijks-Herb. 40: 69. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *pauciflora* Döll -- Fl. Bras. (Martius) 2(3): 142. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* (L.) Roshev. -- Fl. URSS ii. 319 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aspera* Nees -- Fl. Afr. Austral. III. 408. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis astrepta* S.M.Phillips -- Kew Bull. 46(1): 111. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis astreptoclada* Cope -- Kew Bull. 53(1): 135. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atherstonei* Stapf -- Fl. Cap. (Harvey) 7(4): 607. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropioides* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 531. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropurpurea* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropurpurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* Nees -- Fl. Afr. Austral. Ill. 400. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* (Desf.) Trin. -- in Steud. Nom. Bot. ed. 2 1: 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* var. *ramosa* Honda -- Bot. Mag. (Tokyo) 45: 298. 1931 [20 Jun 1931] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atroviridis* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1937, xxviii. 385. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. 24: 340. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. 24: 340. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 340 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aturensis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aulacosperma* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis auriculata* Hack. -- Bull. Herb. Boissier Ser. II. i. 773. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurorae* Launert -- Bol. Soc. Brot. sér. 2, 35: 15. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australasica* C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australasica* (Steud.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(1): 26. [8 Nov 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400. Textfig. 93 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Domin -- Biblioth. Bot. lxxxv. 400 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis autumnalis* Keng -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 178 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bagdadensis* Boiss. -- Fl. Orient. [Boissier] 5(2): 581. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis baguirmiensis* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxix. 135 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahamensis* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 149. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahamensis* Hitchc. -- Pl. of Bahamas (1893) 149; et in Missouri Bot. Gard. Rep. iv. (1893) 149. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mantissa ... Systematis Vegetabilium 1 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. var. *boliviensis* Henrard -- Meded. Rijks-Herb. 40: 68. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* var. *contracta* Döll -- Fl. Bras. (Martius) 2(3): 151. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* var. *laxiuscula* Döll -- Fl. Bras. (Martius) 2(3): 151. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* f. *riparia* Burkart -- Fl. Illustr. Entre Rios 2: 189. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis balgooyi* Veldkamp -- Blumea 47(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbata* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbata* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbeyi* Post -- Bull. Herb. Boissier v. 760. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbiglumis* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbiglumis* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbinodis* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 390. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbulata* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 319. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. -- J. Bot. (Morot) viii. (1894) 289; et in Bull. Herb. Boiss. ii. (1894)651. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau -- J. Bot. (Morot) 8: 289. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau -- Journal de Botanique 8 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subsp. *ambigua* (Dobignard & Portal) H.Scholz & Valdés -- Willdenowia 36(2): 664. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. var. *ambigua* Dobignard & Portal -- *Eragrostis* France Europe Occid. 173 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subsp. *pygmaea* (Daveau) Portal & H.Scholz -- Willdenowia 35(1): 63. 2005 [31 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subvar. *pygmaea* Daveau -- Bull. Herb. Boissier 2: 656. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. var. *pygmaea* (Daveau) Dobignard & Portal -- *Eragrostis* France Europe Occid. 175 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barteri* C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, anglise. 1936; et in Kew Bull. 1936, 311, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basedowii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basedowii* Jedwabn. -- Botanisches Archiv 4 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basilepis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 705. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beguinotii* Belosersky - in Atti Accad. Sc. Veneto-Trentino Istiana 1914, Ssr. III. vii. 174 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bella* Domin -- Biblioth. Bot. lxxxv. 394 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bella* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 394 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bemarkensis* A.Camus -- Notul. Syst. (Paris) 13: 264. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benguelensis* Peyr. -- Sitzungsber. Acad. Wien, Math.-Nat. xxxviii. (1860) 583. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beninensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benthamii* Mattei -- in Borzi, Contrib. Biol. Veg. iv. 237 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benthamii* Mattei -- Contribuzioni alla biologia vegetale, Palermo 4 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bequaertii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 59. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bergiana* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beroensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 241. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis berteriana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 361, in syn., sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis berteroniana* (Schult.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 562. 1840 [Nov 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis betsileensis* A.Camus - Bull. Mus. Natl. Hist. Nat. sér. 2, 29: 280. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beyrichii* J.G.Sm. -- Rep. (Annual) Missouri Bot. Gard. 6: 117, tab. 56. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beyrichii* J.G.Sm. -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 117 t. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bicolor* Nees -- Fl. Afr. Austral. III. 407. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bicolor* Boiss. -- Fl. Orient. [Boissier] 5(2): 581. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* Wight ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* (Vahl) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* var. *australiana* F.M.Bailey -- The Queensland Flora 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis biflora* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 390. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis biformis* Benth. -- Niger Fl. [W. J. Hooker]. 568. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bipinnata* (L.) Muschl. -- Verh. Bot. Vereins Prov. Brandenburg 49: 74. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bipinnata* (L.) K.Schum. -- Pflanzenw. Ost-Afrikas C: 113. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bithynica* Griseb. -- Spic. Fl. Rumel. 2(5/6): 441. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blastocaulos* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 704. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bleeseri* Pilg. -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 10 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bleeseri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 112. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharoglumis* K.Schum. -- Pflanzenw. Ost-Afrikas (H.G.A. Engler) C: 113. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharolepis* Hack. -- Repert. Spec. Nov. Regni Veg. 10: 171. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharophylla* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharophylla* Jedwabn. -- Bot. Arch. 5(3-4): 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharostachya* K.Schum. -- Bot. Jahrb. Syst. 24(3): 336. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boehmii* Hack. -- Oesterr. Bot. Z. 52: 303. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boinensis* A.Camus -- Bull. Soc. Bot. France 96: 167. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boivinii* Steud. -- Syn. Pl. Glumac. 1(6): 426. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boliviensis* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boliviensis* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boriata* Launert -- Bol. Soc. Brot. sér. 2, 38: 6. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boryana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis borystenica* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 52. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis botryodes* Clayton -- Kew Bull. 27(1): 153. 1972 [17 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis botteri* E.Fourn. -- Mexic. Pl. 1881 (1886) 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bovonei* Chiov. -- Ann. Bot. (Rome) 13: 56. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachyphylla* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 327. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachyphylla* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachypodon* Hack. -- in Buchtien, Contrib. Fl. Boliv. i. 76 (1910), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brainii* (Stent) Launert -- in Senck. Biol. xlvii. 307. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliensis* Nees -- Fl. Bras. Enum. Pl. 2(1): 210. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliensis* (Raddi) Nees -- Fl. Bras. Enum. Pl. 2(1): 479. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliensis* Nees -- Fl. Bras. Enum. Pl. 2(1): 497. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis braunii* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis breviculmis* H.Lév. -- Cat. Pl. Yun-Nan 127. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevifolia* Benth. -- Hooker's Icon. Pl. 14: sub t. 1368. 1881 [1880-1882 publ. Oct 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevifolia* Benth. -- Hooker's Icon. Pl. 14: 51, sub t. 1368. 1881 [1880-1882 publ. Oct 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevispica* Keng -- Lingnan Sci. J. 16: 2. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizantha* Nees -- Fl. Afr. Austral. III. 411. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Nees -- Linnaea 7: 328. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Roem. & Schult. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Costa -- Suplem. Fl. Catalan. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bromoides* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bromoides* Jedwabn. -- Bot. Arch. 5: 100. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownei* Nees -- Fl. Afr. Austral. III. 396. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownei* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562; et Nees, Fl. Afr. Austr. 396, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis browniana* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 205. 1843 , as 'browneana' ; orth. var. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis browniana* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 205. 1843 , as 'browneana' ; orth. var. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* (Kunth) Nees - - The Botany of Captain Beechey's Voyage 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* Nees -- in Wight, Cat. 105 (1834). , as 'brownii' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *brownii* (Kunth) Nees -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *interrupta* (P.Beauv.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *patens* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *pubescens* F.M.Bailey -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *schistacea* F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 16 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchananii* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchananii* K.Schum. - Pflanz. Ost-Afrikas C (1895) 114. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 157. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 157. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bulbifera* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burchellii* Stapf -- Fl. Cap. (Harvey) 7(4): 608. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burmanica* Bor -- Kew Bull. 6(2): 166. 1951 [10 Oct 1951] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burttii* Stent -- Bothalia i. 176 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caelachyrum* Boiss. -- Fl. Orient. [Boissier] 5(2): 584. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caesia* Stapf -- Fl. Cap. (Harvey) 7(4): 599. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caespitosa* Chiov. -- Ann. Bot. (Rome) 13: 373. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calantha* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 110. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calotheca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 414. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calotheca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 4(1): 414. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cambessediana* Steud. - Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis camerunensis* Clayton -- Kew Bull. 20(2): 265. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* var. *refracta* Chapm. -- Fl. South. U.S., ed. 3. 617. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* var. *refracta* (Muhl.) Chapm. -- Fl. South. U.S., ed. 3. 617. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis canescens* C.E.Hubb. -- Kew Bull. 4(3): 348. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caniflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 232. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capensis* Jedwabn. -- Bot. Arch. 5: 183. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 400. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillacea* Jedwabn. -- Bot. Arch. 5: 196. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillacea* Jedwabn. -- Bot. Arch. 5: 196. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* Nees -- Fl. Bras. Enum. Pl. 2(1): 505. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* Steud. ex Döll -- Fl. Bras. (Martius) 2(3): 139. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* var. *frankii* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillifolia* Nees -- Fl. Afr. Austral. Ill. 403. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Nash in Britton -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Nash -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Lazarides -- Austral. Syst. Bot. 10(1): 103 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Chiov. -- Missione Biol. Borana 4: 282. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capuronii* A.Camus -- Bull. Mus. Natl. Hist. Nat. sér. 2, 29: 279. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis carazensis* Pilg. -- Bot. Jahrb. Syst. 56(2, Beibl. 123): 27. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis carazensis* Pilg. -- Bot. Jahrb. Syst. 56(2, Beibl. 123): 27. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis carolinensis* Jedwabn. - Bot. Arch. 5: 198. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caroliniana* Scribn. -- Mem. Torrey Bot. Club 5: 49. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caroliniana* Scribn. -- Mem. Torrey Bot. Club v. (1894) 49. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cassa* Lazarides -- Austral. Syst. Bot. 10(1): 104 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis castellaneana* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 459. 1913 [28 Mar 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cataclasta* Nicora in Burkart -- Fl. Ilustr. Entre Rios 2: 189. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cataclasta* Nicora -- Fl. Illustr. Entre Rios Pt. 2, Gramin., 189 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* Nees -- Fl. Afr. Austral. Ill. 410, adn. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* E.Fourn. & E.Fourn. -- Mexic. Pl. 115, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cenolepis* Clayton -- Kew Bull. 20(2): 266. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cephalotes* Chiov. -- Webbia viii. 101 (1951), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cernua* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chabouisii* Bosser -- Adansonia sér. 2, 8: 519. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* var. *chaetophylla* Steud. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* var. *pauciflora* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chalarantha* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 46 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chalarothyrsos* C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, angl. 1936; et in Kew Bull. 1936, 310, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chalcantha* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chapellieri* Peters -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 560. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chapellieri* Nees -- Fl. Afr. Austral. III. 392. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chapellieri* Nees -- Fl. Afr. Austral. III. 392. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chariis* (Schult.) Hitchc. -- Lingnan Sci. J. 7: 193. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaunantha* Pilg. -- Bot. Jahrb. Syst. 40(1): 84. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chilensis* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 464. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chiquitaniensis* Killeen -- Ann. Missouri Bot. Gard. 77: 153. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chiquitaniensis* Killeen -- Ann. Missouri Bot. Gard. 77(1): 153 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Link ex Vignolo -- *Malpighia* 18: 386. 1904 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- *Mitteilungen des Naturwissenschaftlichen vereins der Universitat Wien* 5(9) 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- *Mitt. Naturwiss. Vereins Univ. Wien* 5(9): 110. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- *Mitt. Naturw. Ver. Univ. Wien* 5: 110 (1907):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. *starosselskyi* (Grossh.) Dobignard & Portal -- *Eragrostis France Europe Occid.* 193 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Link ex Vignolo subsp. *starosselskyi* (Grossh.) Tzvelev -- *Zlaki SSSR* 634. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. subbiloba (Chiov.) Dobignard & Portal -- *Eragrostis* France Europe Occid. 195 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. subsp. thyrsoflora (Willk.) H.Scholz & Valdés -- *Willdenowia* 36(2): 664. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. thyrsoflora (Willk.) Dobignard & Portal -- *Eragrostis* France Europe Occid. 197 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (All.) Mosher -- Illinois Agric. Exp. Sta. Bull. 205: 381 (1918). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. -- Observ. Congo 59. 1818 [3 Mar 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* Kunth -- Enum. Pl. [Kunth] 1: 337, n. 9. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. in Tuckey -- Narr. Exped. Zaire 478. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. subsp. *brachystachya* (Boiss.) H.Scholz -- Willdenowia 7(2): 420. 1974 [Sep 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* var. *laxa* Kuntze -- Revis. Gen. Pl. 2: 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* var. *patens* Chapm. ex Beal -- Grasses N. Amer. [Beal] 2: 479. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliata* Nees -- Fl. Bras. Enum. Pl. 2(1): 512, obs. f. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliolata* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliolata* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciminica* Launert -- Prodr. Fl. Sudwestafrika 34(160): 221, 105. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cinniformis* Schrad. -- Linnaea 12: 452. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis clelandii* S.T.Blake -- Trans. Roy. Soc. South Australia lxvii. 49. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis clelandii* S.T.Blake -- Transactions of the Royal Society of South Australia 67 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coarctata* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 313. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coelachyrum* Benth. -- Hooker's Icon. Pl. 14: t. 1368. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coerulea* Hillebr. ex Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cognata* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis colletti* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 326. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collina* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 413. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collinensis* Vivek, G.V.S.Murthy & V.J.Nair -- Indian J. Forest. 36(3): 401. 2013 [Sep 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collocarpa* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 64. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 114 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis comata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 105. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compacta* Steud. -- Syn. Pl. Glumac. 1(3): 275. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compacta* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 275 (-276). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compta* Link -- Hort. Berol. [Link] 1: 193. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis comptonii* De Winter -- Bothalia 20(2): 208 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis concinna* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis concinna* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis condensata* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conertii* Lobin -- Willdenowia 16(1): 143. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* (Elliott) Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 409. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 409. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confertiflora* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1931, lv. 136. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confertiflora* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 55 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confinis* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis congesta* Oliv. -- Trans. Linn. Soc. London 29(3): 175. 1875 [11 Sep 1875] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conradii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 212 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conrathii* (Hack.) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis constata* F.Turner -- Proceedings of the Linnean Society of New South Wales 31(4) 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contigua* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contigua* Jedwabn. -- Bot. Arch. 5: 189. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contracta* Pilg. -- Bot. Jahrb. Syst. 37(4): 376. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contracta* Pilg. -- Bot. Jahrb. Syst. 37(4): 376. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contrerasii* R.W.Pohl -- Iowa State J. Res. 51(3): 323. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contrerasii* R.W.Pohl -- Iowa State J. Res. 51: 323 (-324; fig.). 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contristata* Nees -- in Meyen, Reise i. 484, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cordobensis* Jedwabn. - Bot. Arch. 5: 208. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cordobensis* Jedwabn. - Bot. Arch. 5: 208. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coromandelina* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis costata* Turner -- Proc. Linn. Soc. New South Wales 1905, xxx. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis costata* Turner -- Proc. Linn. Soc. New South Wales xxx. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassa* Jedwabn. -- Bot. Arch. 5: 187. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassa* Jedwabn. -- Bot. Arch. 5: 187. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassinervis* Hack. -- Bull. Herb. Boissier Ser. II. i. 774. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crateriformis* Lazarides -- Austral. Syst. Bot. 10(1): 108 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cretacea* Nees -- Ann. Nat. Hist. 1(4): 284. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cubensis* Hitchc. -- Contr. U.S. Natl. Herb. xii. 243 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cubensis* Hitchc. -- Contr. U.S. Natl. Herb. 12: 243. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curtispedicellata* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* Nees -- Fl. Afr. Austral. III. 397. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* (Schrad.) Nees -- Fl. Afr. Austral. III. 397. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* var. *valida* Stapf -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cuspidata* Link -- Hort. Berol. [Link] 2: 293. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cuspidata* Link -- Hort. Berol. [Link] 2: 293. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Arn. -- Cat. Ind. Pl. 141 (1837). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Nees ex Hook. & Arn. -- Bot. Beechey Voy. 251. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindriflora* Hochst. -- Flora 38: 324. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrispica* Rendle -- Cat. Afr. Pl. (Hiern) ii. 252. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cynosuroides* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cynosuroides* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cyperoides* Beauv -- Ess. Agrostogr. 70. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dakarensis* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 470. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis damiensiana* var. *laxior* Thell. -- Repert. Spec. Nov. Regni Veg. 24: 327. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dayanandanii* Ravich., Krishnan & N.P.Samson -- Kew Bull. 51(1): 155. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deccanensis* Bor -- Grasses Burma, Ceylon, India & Pakistan 507. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decidua* Hochst. -- Flora 38: 324. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decipiens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decipiens* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decumbens* Renvoize - Kew Bull. 25(3): 418. 1971 [11 Aug 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deflexa* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 131 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dekindtii* Pilg. -- Bot. Jahrb. Syst. 40(1): 83. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis delicatula* Trin. -- Bull. Sc. Acad. Petersb. Ser. VI, i. (1831) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis delicatula* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 73. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. Series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densa* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 61. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densiflora* Hack. ex Sodiro -- Gram. Ecuador. (Anal. Univ. Quito, 1889) 9 nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densiflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 244 (non Hack.). 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densissima* Hack. -- Oesterr. Bot. Z. 52: 304. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densissima* Sodiro -- Gram. Ecuador. (Anal. Univ. Quito, 1889) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dentifera* Launert -- Bol. Soc. Brot. sér. 2, 35: 26. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis denudata* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 392. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis depallens* Jedwabn. -- Bot. Arch. 5: 207. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis depauperata* Andersson -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 559. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis degenensis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 306. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deserticola* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desertorum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 404 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desertorum* Domin -- Biblioth. Bot. lxxxv. 404 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desolata* Launert -- Bol. Soc. Brot. sér. 2, 35: 18. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis despiciens* Roem. & Schult. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis devolvens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* Roxb. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 584, in syn. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* forma *diandra* (R.Br.) Steud. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* var. *diandra* (R.Br.) Steud. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* var. *gillivrayi* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* forma *vivipara* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diarrhena* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 76. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* forma *dielsii* Pilg. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *dielsii* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *intercedens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *pritzelii* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* forma *pumilio* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *sciurus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dieterlenii* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 522. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diffusa* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dinteri* Stapf -- Bull. Misc. Inform. Kew 1906(1): 29. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diomedearum* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 412.-. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diplachnoides* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diplostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 100. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis distans* Hack. -- Publ. Bur. Sci. Gov. Lab. 35: 81. 1906 [1905 publ. 17 Jan 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis divaricata* Cope -- Kew Bull. 53(1): 132. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diversiflora* Vasey -- Contr. U.S. Natl. Herb. 1: 285. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diversiflora* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 285. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dolichostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 112. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis domingensis* (Pers.) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis domingensis* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dumasiana* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dura* Stapf -- Fl. Cap. (Harvey) 7(4): 609. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis duricaulis* B.S.Sun & S.Wang -- J. Yunnan Univ. (Nat. Sci. Ed.) 20: 354. 1998

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dyskritos* Lasut -- Reinwardtia 13(1): 31 (-32; fig. 1). 2009 [30 Dec 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ecarinata* Lazarides -- Austral. Syst. Bot. 10(1): 114 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis echinochoidea* Stapf -- Fl. Cap. (Harvey) 7(4): 627. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis egregia* Clayton -- Kew Bull. 20(2): 271. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eichingeri* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 345. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 43 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ekmanii* Hitchc. -- Man. Grasses W. Ind. 43, fig. 22. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elata* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elata* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 374. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Stapf -- Fl. Cap. (Harvey) 7(4): 617. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 374. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* Nees -- Fl. Bras. Enum. Pl. 2(1): 510. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* Nees -- *Agrostologia Brasiliensis seu Descriptio Graminum* <RO>[in C.F.P.Martius, <IT>Flora Brasiliensis seu Enumeratio Plantarum in Brasil <RO>2(1)] 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *laxiflora* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *laxiflora* (Döll ex Mart.) Arechav. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *parviflora* (Döll ex Mart.) Arechav. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *parviflora* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantissima* Chiov. -- *Ann. Ist. Bot. Roma* viii. 367 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Nees ex Miq. -- *Anal. Bot. Ind.* 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Nees ex Miq. -- *Anal. Bot. Ind.* 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Steud. -- *Syn. Pl. Glumac.* 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elisabethae* Peter -- *Abh. Konigl. Ges. Wiss. Gottingen, Math.-Phys. Kl. ser. 2*, xiiii. 11. 33 in obs., 46 (1928). ; et in Fedde, *Repert. Beih.* xl. 1. Anhang, 102 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elliottii* S.Watson -- Proc. Amer. Acad. Arts 25: 140. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elliottii* S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 140. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* (Willd.) Jacq. -- Eclogae Graminum Rariorum 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* J.Jacq. -- Ecl. Gram. Rar. t. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *brachyclados* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *festuoides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongato-compressa* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 62. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elytrolephara* Steud. - Syn. Pl. Glumac. 1(3): 280. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emarginata* Hack. ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emarginata* Hack. -- in Verh. Bot. Ver. Brandenb. xxx. 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emsonii* C.E.Hubb. -- Kew Bull. 4(3): 347. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis enodis* Hack. -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis enodis* Hack. -- in Verh. Bot. Ver. Brandenb. xxx. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis episcopus* Lambdon, Darlow, Clubbe & Cope -- Kew Bull. 68(1): 123. 2012 [20 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis equitans* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 413. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* H.Karst. -- Deut. Fl. (Karsten) 389. 1881 [May 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* H.Karst. -- Deut. Fl. (Karsten) 389. 1881 [May 1881] ; Macmill. Metasp. Minn. (1892) 75 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* MacMill. -- Metasp. Minnesota Valley 75. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* (L.) P.Beauv. -- Agrost., Expl. Planch. 10, t. 14, fig. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* (L.) P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* subvar. *leersioides* Farw. -- Amer. Midl. Naturalist 10: 204. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* MacMill. var. *megastachya* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* var. *microstachya* (Coss. & Germ.) Farw. -- Amer. Midl. Naturalist 10: 306. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* Benth. -- Fl. Austral. 7: 648. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *curvispicula* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 405 as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *eriopoda* Benth. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *laniflora* (Benth.) J.M.Black -- *Flora of South Australia* 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erosa* Scribn. ex Beal -- *Grasses N. Amer.* [Beal] ii. 483 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erosa* Scribn. in Beal -- *Grasses N. Amer.* [Beal] 2: 483. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erythrogona* Nees ex Steud. -- *Syn. Pl. Glumac.* 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eucampta* Pilg. -- *Bot. Jahrb. Syst.* 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eucampta* Pilg. -- Bot. Jahrb. Syst. 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis euchroa* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exasperata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 108. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis excelsa* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis excelsa* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exelliana* Launert -- Bol. Soc. Brot. sér. 2, 47: 347. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exigua* Lazarides -- Austral. Syst. Bot. 10(1): 118 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eximia* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eximia* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis expansa* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis expansa* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* (Gaudich.) Steud. -- Nomenclator Botanicus 1 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* Gaudich. -- Voy. Uranie, Bot. 408, t. 25. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *falcata* (Gaudich.) Steud. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *piligera* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 393 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fallax* Lazarides -- Austral. Syst. Bot. 10(1): 120 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fascicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fasciculata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 101. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fastigiata* Cope -- Kew Bull. 53(1): 152. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fauriei* Ohwi -- Bot. Mag. (Tokyo) 55: 278. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fenshamii* B.K.Simon - - Fl. Australia 44B: 460 (377, 407; fig. 72V-AA, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ferruginea* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ferruginea* P.Beauv. var. *fujianensis* N.X.Zhao & X.T.Ma -- *Acta Bot. Yunnan.* 16(1): 24. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filicaulis* Lazarides -- *Austral. Syst. Bot.* 10(1): 121 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Nees -- *Linnaea* 7: 330. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Nees -- *Linnaea* 7: 330. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Link -- *Hort. Berol. [Link]* 1: 191. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fimbrillata* Cope -- *Kew Bull.* 53(1): 146. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis firma* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 74. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis firma* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flaccida* Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. xxxiv. no. 5. 17. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flaccida* Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 17 (t. 9). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flamigni* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 63. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flavescens* J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flavescens* J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flavicans* Welw. ex Rendle -- Cat. Afr. Pl. (Hiern) ii. 253. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fleuryi* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flexuosa* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flexuosa* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floccosa* Hack. ex Jedwabn. -- Bot. Arch. 5: 203. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floribunda* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floridana* Hitchc. -- Amer. J. Bot. 2: 308. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floridana* Hitchc. -- Amer. J. Bot. 1915, ii. 308. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fluviatilis* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis formosana* Hayata -- Bot. Mag. (Tokyo) 21: 53. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fosbergii* Whitney -- Occas. Pap. Bernice Pauahi Bishop Mus. xiii. 75 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fractus* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 513 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fragilis* Swallen -- Fieldiana, Bot. 28, no. 1: 18. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fragilis* Swallen -- Fieldiana, Bot. xxviii. No. 1, 18 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* (Fisch., C.A.Mey. & Avé-Lall.) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* (Fisch., C.A.Mey. & Avé-Lall.) Steud. var. *brevipes* Fassett -- Rhodora 34: 95. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frederici* Rendle -- Cat. Afr. Pl. (Hiern) ii. 246. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis friesii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 212 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fruticans* Wedd. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fumigata* Pers. -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 109. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis galpinii* Stent -- Bothalia i. 176 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gangetica* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gangetica* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geniculata* Durieu -- Expl. Sc. Alger. t. 40. f. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geniculata* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 203. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis georgi* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geyeri* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gigantea* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glabrata* Nees -- Linnaea 7: 332. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosa* L.H.Harv. - - Bull. Torrey Bot. Club 81: 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosa* L.H.Harv. - - Bull. Torrey Bot. Club lxxxi. 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosipedata* De Winter -- Bothalia vii. 469 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glanvillei* C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 515, in clavi, 516, anglie. 1936; et in Kew Bull. 1936, 312, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glareosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glareosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glischra* Launert -- Bol. Soc. Brot. sér. 2, 35: 21. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeodes* Ekman -- Ark. Bot. 10(17): 38 (t. 4, 6). 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeodes* Ekman -- Ark. Bot. 10(17): 38. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeophylla* S.M.Phillips -- Kew Bull. 42(4): 929. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* Dewey ex J.M.Coult. -- Contr. U.S. Natl. Herb. ii. (1894) 543. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* (Walter) Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* L.H.Dewey -- Contr. U.S. Natl. Herb. 2: 543. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glumacea* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 578. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glutinosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 397. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Velen. -- Rel. Mrkvickanae 30 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Peter -- Abh. Ges. Wiss. Gottingen n. f. xiii. II. 21, in obs., 109, nomen. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracillima* Hack. -- Bull. Herb. Boissier Ser. II. i. 775. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandiflora* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 117 t. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandiflora* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. 6: 117, pl. 55. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandis* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 528. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guangxiensis* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 514 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guatemalensis* Withersp. -- Ann. Missouri Bot. Gard. 64(2): 324. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guatemalensis* Withersp. -- Ann. Missouri Bot. Gard. 64: 324 (-325). 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guianensis* Hitchc. -- Contr. U.S. Natl. Herb. 22: 454. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guianensis* Hitchc. -- Contr. U.S. Natl. Herb. 22: 454 (fig. 78). 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guineensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 404, in nota. as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guingensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 254. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gummiflua* Nees -- Fl. Afr. Austral. III. 393. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gymnorhachis* (Schweinf.) Chiov. -- Webbia viii. 104 (1951), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis habrantha* Rendle -- Cat. Afr. Pl. (Hiern) ii. 246. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackeliana* Bornm. & Kneuck. -- Repert. Spec. Nov. Regni Veg. 10: 381. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackelii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackelii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackellii* Hassl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis haenkei* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hagerupii* Hitchc. -- Proc. Biol. Soc. Washington 1930, xliii. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hainanensis* L.C.Chia - Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis halophila* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 473. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hapalantha* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 409, partim. as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hararensis* Chiov. -- Ann. Ist. Bot. Roma vi. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis harpachnoides* Hack. -- Oesterr. Bot. Z. 52: 306. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hasskarlii* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hawaiiensis* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 530. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis henrardii* Jansen -- Blumea, Suppl. 3: 42. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis henryi* Vivek, G.V.S.Murthy & V.J.Nair -- Nelumbo 54: 10. 2012 [30 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hereroensis* Hack. -- Bull. Herb. Boissier Ser. II. i. 775. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis heteromera* Stapf -- Fl. Cap. (Harvey) 7(4): 610. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hierniana* Rendle -- Cat. Afr. Pl. (Hiern) ii. 237. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hildebrandtii* Jedwabn. -- Bot. Arch. 5: 190. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* Nees -- Fl. Bras. Enum. Pl. 2(1): 508. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* (Michx.) Nees - Fl. Bras. Enum. Pl. 2(1): 508. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* Nash -- Bull. Torrey Bot. Club 23(3): 98. 1896 [29 Mar 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis hirsuta (Michx.) Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis hirsuta Nash -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis hirsuta var. laevivaginata Fernald -- Rhodora 41: 500. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis hirsutissima Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 103. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis hirta E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis hirta E.Fourn. & E.Fourn. -- Mexic. Pl. 115, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* E.Fourn. & E.Fourn. var. *longiramea* (Swallen) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 328. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* var. *longiramea* (Swallen) Witherspoon -- Ann. Missouri Bot. Gard. 64: 328. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirticaulis* Lazarides -- Austral. Syst. Bot. 10(1): 122 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hispida* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 114. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hordyi* H.St.John -- Phytologia 64(3): 177 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hochstetteri* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hockii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 64. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis holstii* Engl. ex Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 336. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis homblei* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 66. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis homomalla* Nees -- Fl. Afr. Austral. III. 406. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hondurensis* R.W.Pohl -- Iowa State J. Res. 54(3): 319 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis horizontalis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 107. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hornemanniana* Nees -- Fl. Afr. Austral. III. 395. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hosakai* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 47. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis houchstetteri* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hugoniana* Rendle -- J. Linn. Soc., Bot. 36: 414. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis huillensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humbertii* A.Camus -- Bull. Soc. Bot. France 94: 42. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humidicola* Napper -- Kirkia 3: 114. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humifusa* C.Cordem. ex Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hygrophila* C.E.Hubb. & Schweick. -- Bull. Misc. Inform. Kew 1939(10): 651. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Kuntze -- Revis. Gen. Pl. 2: 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Britton, Sterns & Poggenb. -- Prelim. Cat. 69. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Britton, Sterns & Poggenb. -- Prelim. Cat. (1888) 69. [25 Apr 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* (Lam.) Britton, Sterns & Poggenb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* f. *typica* Kneuck. -- Allg. Bot. Z. Syst. 21: 75. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Benth. -- Fl. Austral. 7: 643. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imberbis* (Franch.) Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 353 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis inamoena* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incana* Maury -- J. Bot. (Morot) iii. (1889) 163 fig. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incana* Maury -- J. Bot. (Morot) 3: 163, fig. 6. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis inconstans* Nees -- Fl. Bras. Enum. Pl. 2(1): 495. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incrassata* Cope -- Kew Bull. 47(2): 280. 1992 [29 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis indica* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis indica* Link -- Hort. Berol. [Link] 1: 192, in syn. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infecunda* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 55 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infecunda* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1931, lv. 137. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infirma* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 568. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis insulatantica* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1935, xv. 1042. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 450. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. -- J. Wash. Acad. Sci. 23: 450. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* var. *appressa* Witherspoon -- Ann. Missouri Bot. Gard. 64: 325 (-326). 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *appressa* Withersp. -- Ann. Missouri Bot. Gard. 64(2): 325. 1978 [1977 publ. 1978] as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* var. *oreophila* (L.H.Harv.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 326. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *oreophila* (L.H.Harv.) Witherspoon -- Ann. Missouri Bot. Gard. 64(2): 326. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (Harvey) Witherspoon as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (L.H.Harv.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 327. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (L.H.Harv.) Witherspoon -- Ann. Missouri Bot. Gard. 64(2): 327. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll -- Fl. Bras. (Martius) 2(3): 157. 1878 [1 Sep 1878] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 1888(4): 237. 1891 [Jul 1891] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll -- Fl. Bras. (Martius) 2(3): 157. 1878 [1 Sep 1878] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 1888, 4: 237. 1891 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* P.Beauv. -- Ess. Agrostogr. 162 (71, 175). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *densiflora* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 48 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *diplachnoides* Stapf -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *grandis* F.M.Bailey -- Queensland Agricultural Journal 30 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *interrupta* P.Beauv. -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* forma *interrupta* P.Beauv. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *laxiflora* Döll -- Fl. Bras. (Martius) 2(3): 158. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *parviflora* Döll -- Fl. Bras. (Martius) 2(3): 158. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *parviflorus* Döll as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* forma *simplicior* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *singuliflora* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *tenuissima* Stapf -- *Flora of British India* 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis invalida* Pilg. -- *Bot. Jahrb. Syst.* 34(1): 129. 1904 [22 Mar 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jacobsiana* B.K.Simon -- *Fl. Australia* 44B: 460 (399, 407; fig. 72H-O, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jacquinii* Schrad. -- *Linnaea* 12: 450. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jainii* Vivek, G.V.S.Murthy & V.J.Nair -- *Nelumbo* 55: 1. 2013 [30 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i.* 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i.* (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* (Thunb.) Trin. -- *M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 1* 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jardinei* Steud. -- *Syn. Pl. Glumac.* 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jeffreysii* Hack. -- *Proc. Rhodesia Sci. Assoc.* 7(2): 68. 1908 ; Fedde, *Repert. Nov. Sp.* 6: 322 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jeholensis* Honda -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl. Mansh.: Pl. Nov. Jehol. II. i. 6 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jerichoensis* B.K.Simon -- Fl. Australia 44B: 460 (406-407; fig. 72A-G, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kalinaensis* Vanderyst - - Bull. Agric. Congo Belge 1920, xi. 118, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis karasbergensis* F.Bolus -- Ann. Bolus Herb. 1: 110. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis keniensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1125. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kennedyae* F.Turner -- Proceedings of the Linnean Society of New South Wales 18 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kennedyae* F.Turner -- Proc. Linn. Soc. New South Wales Ser. II, viii. (June 1894) 535. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kingesii* De Winter -- Bothalia vii. 470 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kinshasaensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 118. nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kiwuensis* Jedwabn. -- Bot. Arch. 5: 206. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kneuckeri* Hack. & Bornm. -- Rept. Spec. Nov. Regni Veg. 10: 472. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis koenigii* Link -- Hort. Berol. [Link] 2: 294, in syn. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kohorica* Quézel -- Bull. Soc. Hist. Nat. Afrique N. xlviii. 83. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kossinskyi* Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 26: 116. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuchariana* S.M.Phillips -- Kew Bull. 46(1): 114. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuschelii* Skottsb. ex Kuschel -- Ark. Bot. ser. 2, 4: 485. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuschelii* Skottsb. -- Ark. Bot. n.s., 4(15): 485. 1962 [4 Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kwaiensis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 99. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kwamouthensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lacunaria* F.Muell. -- First Gen. Rep. (1853) 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lacunaria* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laetevirens* K.Schum. - - Abh. Königl. Akad. Wiss. Berlin 1894: 12. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laeviglumis* Jedwabn. - - Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laeviglumis* Jedwabn. - - Bot. Arch. 5: 209. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laevisima* Hack. -- Repert. Spec. Nov. Regni Veg. 10: 170. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lamarckii* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lamprospicula* De Winter -- *Bothalia* vii. 471 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanicaulis* Lazarides -- *Austral. Syst. Bot.* 10(1): 126 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laniflora* Benth. -- *Fl. Austral.* 7: 648. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laniflora* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanipes* C.E.Hubb. -- *Bull. Misc. Inform. Kew* 1934(10): 449. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanipes* C.E.Hubb. -- *Bulletin of Miscellaneous Information, Kew* 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lappula* Nees -- *Fl. Afr. Austral. Ill.* 412. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasiantha* Stapf -- Bull. Misc. Inform. Kew 1906(3): 82. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasioclada* Merr. -- Philipp. J. Sci. 1(Suppl. 5): 382. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasiophylla* K.Schum. - Pflanz. Ost-Afr. 114. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasserii* Luc. -- Bol. Soc. Venez. Ci. Nat. 80: 6, fig. 3. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasserii* Luc. -- Bol. Soc. Venez. Ci. Nat. 15: 6. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lateritica* Boss. -- Adansonia sér. 2, 8: 520. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis latifolia* Cope -- Kew Bull. 53(1): 144. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxa* Baker -- Fl. Mauritius 456. 1877 [2 Aug 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxa* Baker -- Fl. Mauritius 456. 1877 [2 Aug 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxiflora* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxiflora* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxissima* Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 58. ; et in Pflanzenw. Ost-Afr. A (1895) 99 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ledermannii* Pilg. -- Bot. Jahrb. Syst. 45(2): 210. 1910 [13 Dec 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leersiiformis* Launert --
Prodr. Fl. Sudwestafrika 34(160): 224, 108. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leersioides* Guss. -- Fl.
Sicul. Syn. 1: 103. 1843; Steud. Syn. Pl. Gram. 263. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmanniana* Nees --
Fl. Afr. Austral. Ill. 402. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmanniana* Nees --
Fl. Afr. Austral. Ill. 402. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmannii* Pilg. -- Bot.
Jahrb. Syst. 27(1-2): 32. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmannii* Pax -- Bot.
Jahrb. Syst. 27(1-2): 32. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leioptera* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 325. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leonina* Hitchc. & Chase -- Contr. U.S. Natl. Herb. xviii. 388 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leonina* Hitchc. & Chase -- Contr. U.S. Natl. Herb. 18: 388. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepida* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 424. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepida* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 424. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepidobasis* Cope -- Kew Bull. 53(1): 153. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepieurii* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptantha* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocalymma* Pilg. -- Bot. Jahrb. Syst. 40(1): 84. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocarpa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocarpa* Benth. -- Fl. Austral. 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptophylla* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 133 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptostachya* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptostachya* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptotricha* Cope -- Kew Bull. 53(1): 147. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leucosticta* Nees ex Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leucosticta* Nees ex Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lichiangensis* Jedwabn. -- Bot. Arch. 5: 204. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* E.Fourn. & E.Fourn. -- Mexic. Pl. 116, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* f. *densiuscula* Hack. -- Allg. Bot. Z. Syst. 15: 157. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* var. *genuina* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* var. *major* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lincangensis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 305. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindeniana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindeniana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindmanii* Hack. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 19 (t. 10). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindmanii* Hack. ex Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. xxxiv. no. 6. 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linearis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linearis* Benth. -- Niger Fl. [W. J. Hooker]. 567. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lingulata* Clayton -- Kew Bull. 20(2): 269. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linkii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 273. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linozodes* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 47 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lobata* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lobata* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lolioides* Hand.-Mazz. -- Symb. Sin. Pt. VII. 1282 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longeradiata* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longifolia* Hochst. -- Flora 24(1, Intelligenzbl.): 23, nomen (1841); et in A. Rich. Tent. Fl. Abyss. 2: 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipaniculata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 67. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipedicellata* B.K.Simon -- *Austrobaileya* 1(5): 465. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipedicellata* B.K.Simon -- *Austrobaileya* 1(3) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipes* Keng -- *Sunyatsenia* 6: 59. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipila* Hack. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* ser. 3, 14: 132. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipila* Hack. in *Stuck.* -- *An. Mus. Nac. Buenos Aires* xxi. 132 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longiramea* Swallen -- *J. Wash. Acad. Sci.* 1931, xxi. 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longiramea* Swallen -- *J. Wash. Acad. Sci.* 21: 437. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longispicula* S.C.Sun & H.Q.Wang -- *Acta Phytotax. Sin.* 19(4): 513 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees -- *Fl. Bras. Enum. Pl.* 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees -- *Fl. Bras. Enum. Pl.* 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Rupr. -- *Bull. Acad. Brux.* ix. (1842) reimp. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees subsp. *flaccida* (Lindm.) Hack. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* ser. 3, 14: 134. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees var. *glabrata* Döll -- *Fl. Bras. (Martius)* 2(3): 141, t. 41. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *glabrescens* Döll -- Fl. Bras. (Martius) 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *major* Vasey -- Contr. U.S. Natl. Herb. 2: 542. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* f. *pallida* Hack. -- Anales Mus. Nac. Hist. Nat. Buenos Aires ser. 3, 14: 134. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *villosa* Döll -- Fl. Bras. (Martius) 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lukwangulensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 703. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lumeneensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lurida* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lurida* J.Presl subsp. *contracta* (Pilg.) P.M.Peterson & Sánchez Vega -- Ann. Missouri Bot. Gard. 94(4): 768. 2007 [13 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutensis* Cope -- Kew Bull. 50(1): 113. 1995 [1 Mar 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutescens* Scribn. -- in U.S. Dept. Agric. Agrost. Circ. ix. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutescens* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 9: 7. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis luzoniensis* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis luzoniensis* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mabiana* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 38. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macilentia* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macra* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macra* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrochlamys* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 346. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macropoda* Pilg. -- Symb. Antill. (Urban). 4(1): 106. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macropoda* Pilg. -- Symb. Antill. (Urban). 4(1): 106. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrothyrsa* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrothyrsa* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis madagascariensis* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maderaspatana* Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 509 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis magna* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 341 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis magna* Hitchc. -- Contr. U.S. Natl. Herb. 24: 341. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mairei* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 523. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mairei* Hack. var. *eglandis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 307. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icon. Descr. Gram. Austriac. 4: t. 24. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icones et Descriptiones Graminum Austriacorum 4 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icon. Descr. Gram. Austriac. 4: 14, t. 24. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis majungensis* A.Camus -- Bull. Soc. Bot. France 102: 348. 1956 [1955 publ. 30 Jan 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis makinoi* Hack. -- Bull. Herb. Boissier vii. 725. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis malayana* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 317. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mandrarensis* A.Camus -- Notul. Syst. (Paris) 13: 263. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mangalorica* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mangalorica* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis manikensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 68. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis margaritacea* Stapf -- Fl. Cap. (Harvey) 7(4): 604. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mariae* Launert -- Bol. Soc. Brot. sér. 2, 35: 16. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maritima* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 473. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis marlothii* Hack. -- Bot. Jahrb. Syst. 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis marquisensis* F.Br. -- Bull. Bernice P. Bishop Mus. 84: 81. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis matogrossensis* Pilg. -- Bot. Jahrb. Syst. 30(2): 140. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis matogrossensis* Pilg. -- Bot. Jahrb. Syst. 30(2): 140. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis matogrossensis* Pilg. f. *glabrescens* Pilg. -- Bot. Jahrb. Syst. 30(2): 141. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mauiensis* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 129 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mauritii* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* E.Fourn. -- Biol. Cent.-Amer., Bot. 3(7): 574. 1885 [Dec 1885] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* E.Fourn. & E.Fourn. -- Mexic. Pl. 114, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* Baker -- J. Linn. Soc., Bot. 21(no. 137): 454. 1885 [29 Apr 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854; Doell, in Mart. Fl. Bras. 2(3): 153. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* (Kunth) Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* var. *densiuscula* Pilg. -- Bot. Jahrb. Syst. 70(3): 349. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* var. *meratiana* (Kunth) Pilg. -- Bot. Jahrb. Syst. 70(3): 348. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalosperma* Benth. - *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalosperma* F.Muell. ex Benth. -- Fl. Austral. 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalostachya* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 935. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megapotamica* Roem. & Schult. -- Syst. ii. Mant. 617. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megapotamica* (Spreng.) Schult. -- Mant. 3 (Schultes & Schultes f.) 617. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link & Bujor.apud Borza -- Bul. Grad. Bot. Univ. Cluj xxiv. 33 (1944), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link -- Hort. Berol. [Link] 1: 187. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* Link -- Hort. Berol. [Link] 1: 187. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link subsp. *pooides* (P.Beauv. ex Roem. & Schult.) Husn. -- Graminées 3: 55. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link var. *thrysiflora* Willk. -- Prodr. Fl. Hispan. 1: 83. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis membranacea* Hack. ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mendozina* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mendozina* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis meratiana* (Kunth) Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis meratiana* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* (Hornem.) Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* (Hornem.) Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *genuina* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *pilosior* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *pygmaea* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* Link subsp. *virescens* (Presl) S.D.Koch & Sánchez Vega -- Phytologia 58(6): 380 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* subsp. *virescens* (J.Presl) S.D.Koch & Sánchez Vega -- Phytologia 58: 380. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis micrantha* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 388. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microcarpa* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microcarpa* Vickery -- Contr. New South Wales Natl. Herb. 1: 339. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microsperma* Rendle -- Cat. Afr. Pl. (Hiern) ii. 248. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microstachya* (Link) Link -- Hort. Berol. [Link] 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microstachya* Link -- Hort. Berol. [Link] 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mildbraedii* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 95. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis milleflora* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis millettii* Hook. & Arn. -- Bot. Beechey Voy. 252. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis milnei* Launert ex Cope -- Kew Bull. 53(1): 133. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minima* Wedd. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- Icones et Descriptiones Graminum Austriacorum 4 1809 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- Icon. Descr. Gram. Austriac. 4: 15. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- Fl. Austriac. [Host] 1: 135. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *angusta* H.Scholz & Raus -- Willdenowia 36(2): 728 (-729; fig. 1A). 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* var. *megastachya* (A.Gray) Jeps. -- Fl. W. Calif. [Jepson] 60. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *megastachya* Jeps. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *mimica* H.Scholz -- XII Moskovsk. Soveshch. Filogen. Rast. 84. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *minima* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 307. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *rajasthanensis* Vivek, G.V.S.Murthy & V.J.Nair -- J. Econ. Taxon. Bot. 37(4): 717. 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *roborovskii* Tzvelev -- Rast. Tsentral. Azii 4: 141. 1968

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *roborovskii* (Tzvelev) H.Scholz -- XII Moskovsk. Soveshch. Filogen. Rast. 85. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minutiflora* J.Presl -- Reliq. Haenk. 1(4-5): 274. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minutiflora* J.Presl -- Reliq. Haenk. 1(4-5): 274. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moggii* De Winter -- Bothalia ix. 137 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mokensis* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 419. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mokensis* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 419. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mollior* Pilg. -- Pilger in Notizbl. Bot. Gart. Berlin XIII. 409 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mollior* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 213 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molokaiensis* H.St.John -- *Phytologia* 64(3): 177 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molybdea* Vickery -- *Contr. New South Wales Natl. Herb.* 1: 338. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molybdea* Vickery -- *Contr. New South Wales Natl. Herb.* 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. -- *Repert. Spec. Nov. Regni Veg.* 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. -- *Repert. Spec. Nov. Regni Veg.* 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. -- *Repert. Spec. Nov. Regni Veg.* 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monodii* A.Camus -- in Quezel, Miss. Bot. Tibesti (Mem. Univ. Alger Inst. Recherch. Sahar., No. 4)97 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis montana* Balansa -- J. Bot. (Morot) iv. (1890) 168. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monticola* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 531. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis montufari* Steud. -- Syn. Pl. Glumac. 1(3): 275. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moritzii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moritzii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mossulensis* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mucronata* Deflers -- Bull. Soc. Bot. France 34: 69. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mucronata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 577. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis muerensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 408. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multicaulis* Steud. -- Syn. Pl. Glumac. 1(6): 426. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* (Forssk.) Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* (Forssk.) Asch. -- Fl. Prov. Brandenb. i. 841 (1864), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Asch. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 580. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiglandulosa* H.Scholz -- Willdenowia 41(2): 324. 2011 [20 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multipes* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 511. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multispicula* Kitag. -- J. Jap. Bot. xxxix. 250 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nairii* Kalidass -- J. Econ. Taxon. Bot. 39(1):126, fig. 1. 2015 [Jan 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees ex Schrad. -- Linnaea 12: 452. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees -- Ind. Sem. Vratisl. 1835. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees ex Schrad. var. *diplachnoides* (Steud.) Clayton -- Kew Bull. 25(2): 251. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nardoides* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nardoides* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis natalensis* Hack. -- Bull. Herb. Boissier vii. 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nebulosa* Stapf -- Fl. Cap. (Harvey) 7(4): 603. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 405. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *expansiflora* Nicora -- Revista Argent. Agron. 7: 265, fig. 3. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *genuina* Nicora -- Revista Argent. Agron. 7: 260. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *laxa* Jedwabn. -- Bot. Arch. 5: 206. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *lindmanii* (Hack.) Ekman -- Ark. Bot. 13, no. 10: 51. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neomexicana* Vasey -- in Beal, Grasses N. Amer. ii. 485 (1896); et in U. S. Dep. Agric. Div. Agrost.Bull. 7, 258. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neomexicana* Vasey ex Beal -- Grasses of North America 2 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nervosa* Hochst. -- Flora 38: 327. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis newinii* Hance -- J. Bot. 18: 302. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigerica* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 470. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563; et Syn. Pl. Gram. 267. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* var. *trachycarpa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563; et Syn. Pl. Gram. 267. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* var. *punensis* Nicora -- Boissiera 54: 65, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* Steud. var. *punensis* Nicora -- Boissiera 54: 65 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* var. *tristis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 778. 1933 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis niihauensis* Whitney -- Occas. Pap. Bernice Pauahi Bishop Mus. xii. No. 5, p. 6 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nilgiriensis* Vivek, G.V.S.Murthy & V.J.Nair -- Nordic J. Bot. 31(6): 700. 2013 [24 Jul 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nindensis* Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Chapm. -- Fl. South. U.S. 564. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Link -- Hort. Berol. [Link] 1: 193. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Chapm. -- Fl. South. U.S. 564. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis niwahokori* Honda -- Bot. Mag. (Tokyo) 41: 387. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis norman-borii* S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 137. 2014 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis novo-caledonica* Jedwabn. -- Bot. Arch. 5: 207. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* (Retz.) Nees -- in Wight, Cat. 105 (1834). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Nees ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Nees ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Boiss. -- Fl. Orient. [Boissier] 5(2): 583. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nuttalliana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusa* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusiflora* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 8: 10 (t. 5). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusiflora* Scribn. -- Bull. Div. Agrostol. U.S.D.A. viii. 10. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusiflora* (E.Fourn.) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oldfieldii* Domin -- Biblioth. Bot. lxxxv. 402 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oldfieldii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 402 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis olida Lazarides -- Austral. Syst. Bot. 10(1): 137 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis oligostachya Launert ex Cope -- Kew Bull. 53(1): 151. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis olivacea K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 57. ; et in Pflanzenw. Ost-Afr. C (1895) 114 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis olmedi Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis omahekensis De Winter -- Bothalia vii. 473 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis orcuttiana Vasey -- Contr. U.S. Natl. Herb. i. (1893) 269. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orcuttiana* Vasey -- Contr. U.S. Natl. Herb. 1: 269. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oreophila* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 407. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oreophila* L.H.Harv. -- Bull. Torrey Bot. Club 81: 407. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orientalis* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 73. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orientalis* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 73. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orthoclada* Hack. -- Bull. Herb. Boissier Ser. II. iv. 281. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orthoclada* Hack. -- Bull. Herb. Boissier ser. 2, 4: 281. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ovina* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 428. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis owariensis* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* (Torr.) Torr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* Torr. -- in Rep. Bot. Whipple Exped. 156. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* var. *beyrichii* (J.G.Sm.) Shinnars -- Field & Lab. 20: 34. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palisotii* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 887. 1894 [Dec 1894] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallens* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 392. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallescens* Hitchc. -- J. Wash. Acad. Sci. 1929, xix. 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallida* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 285. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallida* Vasey -- Contr. U.S. Natl. Herb. 1: 285. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palmeri* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 182. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palustris* Zon -- Wageningen Agr. Univ. Pap. 92(1:2): 557, 128 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panamensis* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panamensis* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* (A.Braun) Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* (A.Braun) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panicoides* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniculata* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panormitana* Lojac. -- Fl. Sicul. (Lojacono) 3: 322. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pappiana* Chiov. -- Ann. Ist. Bot. Roma vili. 371 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pappii* Gand. -- Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis papposa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paradoxa* Launert -- Bol. Soc. Brot. sér. 2, 35: 24. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviflora* (R.Br.) Trin. -- M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 1 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviflora* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 411. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviglumis* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviglumis* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parvula* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pascua* S.M.Phillips -- Kew Bull. 46(1): 112. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis passa* Rendle -- Cat. Afr. Pl. (Hiern) ii. 238. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pastoensis* Trin. -- Bull. Sc. Acad. Petersb. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patens* Oliv. -- Trans. Linn. Soc. London 29(3): 175. 1875 [11 Sep 1875] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patentipilosa* Hack. -- Proc. Rhodesia Sci. Assoc. 7(2): 67. 1908 ; Fedde, Repert. Nov. Sp. 6: 322 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patentissima* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 391. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patula* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pauciflora* Trin. & E.Fourn. -- Mexic. Pl. 117, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pauciflora* Trin.fide Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 575. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paupera* Jedwabn. -- Bot. Arch. 5: 214. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees -- Fl. Afr. Austral. Ill. 406 in syn. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* (Michx.) Nees -- Fl. Afr. Austral. Ill. 406. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* (Michx.) Nees subsp. *felzinesii* (Portal) H.Scholz -- Willdenowia 38(2): 471. 2008 [18 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees var. *miserrima* (E.Fourn.) Reeder -- Phytologia 60(2): 154 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *refracta* (Muhl.) Chapm. -- Fl. South. U.S. 564. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *spectabilis* (Pursh) A.Gray -- Manual (Gray), ed. 2. 565. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees var. *tracyi* (Hitchc.) P.M.Peterson -- Sida 17(1): 106. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *tracyi* (Hitchc.) P.M.Peterson -- Sida 17: 106. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pellucida* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pellucida* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pendula* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 106. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pensylvanica* Scheele - Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perbella* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 38. ; et in Pflanzenw. Ost-Afr. C (1895) 115 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peregrina* Wiegand -- Rhodora 1917, xix. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peregrina* Wiegand -- Rhodora 19: 95. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennans* Keng -- Sunyatsenia 3: 16. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennis* Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennis* Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pergracilis* S.T.Blake -- Proceedings of the Royal Society of Queensland 59 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pergracilis* S.T.Blake -- Proc. Roy. Soc. Queensland 59: 154. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perlaxa* P.G.Keng -- Acta Bot. Sin. ix. 66 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perplexa* L.H.Harv. -- Bull. Torrey Bot. Club 81: 409. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perplexa* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 409. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perrieri* A.Camus -- Bull. Soc. Bot. France 74: 688. 1928 [1927 publ. 1928] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* var. *brachythyrus* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* var. *macranthera* Skottsb. -- Göteborgs Kungl. Vetensk. Samhälles handl., Ser. B. Mat. Naturvetensk. Skr. 5(6): 81 (figs. 43, 44b-i). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petersii* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petraea* Lazarides -- Austral. Syst. Bot. 10(1): 141 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petrensis* Renvoize & Longhi-Wagner -- Kew Bull. 41(1): 71. 1986 [24 Feb 1986] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petrensis* Renvoize & Longhi-Wagner -- Kew Bull. 41(1): 71. 1986 [24 Feb 1986] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phaeantha* C.E.Hubb. - Kew Bull. 4(3): 347. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis philippica* Wedd. -- Bot. Arch. 5: 191. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis philippica* Wedd. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phleoides* Stapf -- Fl. Brit. India [J. D. Hooker] 7(pt. 22): 313. 1896 [early Dec 1896] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phleoides* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 530. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phyllacantha* Cope -- Kew Bull. 53(1): 162. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis piercii* Benth. -- Hooker's Icon. Pl. 14: t. 1370. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeri* Fedde -- Just's Bot. Jahresber. 34(3): 18. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeri* Fedde subsp. *ancashensis* (P.M.Peterson, Refulio & Tovar) P.M.Peterson & Sánchez Vega -- Ann. Missouri Bot. Gard. 94(4): 782. 2007 [13 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Dinter ex Pilg. -- Bot. Jahrb. Syst. 51(3-4): 420. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Jedwabn. -- Bot. Arch. 4: 327. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Hitchc. -- Contr. U.S. Natl. Herb. 24: 342. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 342 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilifera* Scheele as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilifera* Scheele -- Linnaea 22: 344. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. -- Ess. Agrostogr. 71 (162, 175). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. var. *amurensis* (Prob.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 149 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. var. *bahiensis* (Schr.) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. var. *bahiensis* (Schr.) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *capillaris* (L.) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *caroliniana* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *delicatula* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 4: 133. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *delicatula* (Trin.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. subsp. *felzinesii* Portal -- Bull. Soc. Bot. Centre-Ouest n.s., 33: 3 (-5; fig. A). 2002 [15 Feb 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *lugens* (Nees) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 290. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *minor* (Host) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. subsp. *neglecta* H.Scholz -- Willdenowia 18(1): 219. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. var. *perplexa* (Harvey) S.D.Koch -- Illinois Biol. Monogr. 48: 28. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. subsp. *subspontanea* H.Scholz -- Willdenowia 18(1): 218. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *tef* (Zuccagni) Fiori -- Nuov. Fl. Italia 1: 123. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *verticillata* (Cav.) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosissima* Link -- Hort. Berol. [Link] 1: 189. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosiuscula* Ohwi -- Bot. Mag. (Tokyo) 55: 279. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plana* Nees -- Fl. Afr. Austral. III. 390. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plana* Nees -- Fl. Afr. Austral. III. 3: 390. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis planiculmis* Nees -- Fl. Afr. Austral. III. 391. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis platyphylla* Rendle -- Cat. Afr. Pl. (Hiern) ii. 239. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis platystachys* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 382. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumbea* Scribn. -- Grasses N. Amer. [Beal] 2: 484. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumbea* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 484 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumosa* Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumosa* (Retz.) Link - Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurigluma* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 116. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurinodis* Swallen -- J. Wash. Acad. Sci. xxxii. 158 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurinodis* Swallen ex Lucas -- J. Wash. Acad. Sci. 32(6): 158 (fig. 2). 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poa* Stapf -- Fl. Cap. (Harvey) 7(4): 605. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* var. *laxiflora* Döll -- Fl. Bras. (Martius) 2(3): 149. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* var. *megastachya* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pobeguinii* C.E.Hubb. - Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, anglice. 1936; et in Kew Bull. 1936, 312, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pocoliformis* Cope -- Kew Bull. 55(2): 487. 2000 [15 Aug 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis podotricha* Chiov. -- Webbia viii. 10a (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poecilantha* Stapf -- Bull. Misc. Inform. Kew 1906(3): 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pogonia* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poiformis* Link -- Hort. Berol. [Link] 1: 188. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyadenia* Mattei -- Boll. Ort. Bot. Palermo ix. 60 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyantha* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Trin. ex Steud. -- Nomencl. Bot. [Steudel] 564, 562. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Druce -- The Botanical Exchange Club and Society of the British Isles, Report for 1916, Suppl. 2 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Jedwabn. - Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 575. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 621. 1917 [Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyneura* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyneura* Jedwabn. -- Bot. Arch. 5(3-4): 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polysperma* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 112. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* var. *glabrior* Döll -- Fl. Bras. (Martius) 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* var. *hirsutior* Döll -- Fl. Bras. (Martius) 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poides* P.Beauv. -- Ess. Agrostogr. 71. t. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poides* P.Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 574. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poides* f. *arenosa* (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poides* f. *umbrosa* (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis porosa* Nees -- Fl. Afr. Austral. III. 401. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis potamophila* Lazarides -- Austral. Syst. Bot. 10(1): 143 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis praetermissa* L.H.Harv. -- Bull. Torrey Bot. Club 81: 408. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis praetermissa* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 408. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pringlei* Mattei & Tropea -- Contr. Biol. Veg. 4: 241. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pringlei* Mattei -- Contrib. Biol. Veg., ed. Borzi iv. 241 (1909), in obs.; vide Henrard in Blumea, iii. 416 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procera* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procerior* Rendle -- Cat. Afr. Pl. (Hiern) ii. 235. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procumbens* Nees -- Fl. Afr. Austral. Ill. 386. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis prolifera* (Sw.) Steud. - - Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis prolifera* Steud. -- Syn. Pl. Glumac. 1(3): 177. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis propinqua* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1(3): 400. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 400. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* var. *microstachya* (Link) Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammophila* S.M.Phillips -- Kew Bull. 46(1): 114. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* × *pseud-obtusa* De Winter -- Bothalia vii. 474 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudohispida* Napper -- Kirkia 4: 173. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudonigra* Mattei -- in Borzi, Contrib. Biol. Veg. iv. 246 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudopoa* C.E.Hubb. - Bull. Misc. Inform. Kew 1934(3): 115. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudosclerantha* Chiov. -- Missione Biol. Borana 4: 285. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudoteff* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 107. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis puberula* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubiculmis* Jedwabn. -- Bot. Arch. 5: 199. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. ex Webb -- Niger Fl. [W. J. Hooker]. 188. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. -- Nuov. Sp. Gram. Capo Verde (Atti Sci. Ital., No. 8) 586 (1846). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. ex Webb -- Niger Fl. [W. J. Hooker]. 188. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchra* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 511 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pumila* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis punctata* Link ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 561. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis punctiglandulosa* Cope -- Kew Bull. 53(1): 143. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpurascens* (Spreng.) Schult. -- Mant. 2 (Schultes) 317. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpurascens* Roem. & Schult. -- Mant. 2 (Schultes) 317. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpureopedicellata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 70. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpusii* Jedwabn. -- Bot. Arch. 5: 201. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpusii* Jedwabn. -- Bot. Arch. 5: 201. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* hort. ex Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *genuina* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *major* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *miserrima* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *pauciflora* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. ex Beal -- Grasses N. Amer. [Beal] 2: 481. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Hack. -- Bull. Herb. Boissier iv. App. III. 27. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 481 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnantha* (Phil.) Parodi -- Gayana, Bot. 51: 4. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnantha* (Phil.) Parodi ex Nicora -- Gayana, Bot. 51(1): 4 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnostachys* Clayton - - Kew Bull. 25(2): 253. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pygmaea* De Winter -- *Bothalia* x. 72 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quadriflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 245. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quinquenervis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 303. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quintasii* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quitensis* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis racemosa* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis racemosa* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rachitricha* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 25. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rahmeri* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rahmeri* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ramosa* Hack. -- Bull. Herb. Boissier Ser. II. i. 776. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rankingii* F.M.Bailey -- Dept. Agric. Brisbane Bot. Bull. ii. (1891) 22. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rankingii* F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rara* Domin -- Biblioth. Bot. lxxxv. 395 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rara* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 395 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis raynaliana* J.-P. Lebrun -- Adansonia sér. 2, 9: 567. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reflexa* Hack. -- Philipp. J. Sci., C 3: 168. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis refracta* (Muhl.) Scribn. -- Mem. Torrey Bot. Club 5: 49. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis refracta* Scribn. -- Mem. Torrey Bot. Club v. (1894) 49. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rejuvenescens* Rendle - - Cat. Afr. Pl. (Hiern) ii. 250. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis remotiflora De Winter
-- Bothalia vii. 477 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis reptans Nees -- Fl.
Bras. Enum. Pl. 2(1): 514. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile
(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis reptans (Michx.) Nees
-- Fl. Bras. Enum. Pl. 2(1): 514. 1829 [Mar-Jun 1829] ; Agrost. Bras. as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile
(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis reptans var. contracta
Döll -- Fl. Bras. (Martius) 2(3): 148. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.)
Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis reptans var. laxior Döll
-- Fl. Bras. (Martius) 2(3): 148. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis reptans var. pygmaea
Döll -- Fl. Bras. (Martius) 2(3): 149. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.)
Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Arechav. -- Anales Mus. Nac. Montevideo i. 445 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Arechav. -- Anales Mus. Nac. Montevideo 1: 445 (t. 56). 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Hack. & Arechav. -- in Arech. Gramin. Urug. 445 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* var. *pergamensis* Parodi -- Notas Mus. La Plata, Bot. 2: 6. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinorrhoea* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rhachitricha* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 25. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* A.Camus -- Bull. Soc. Bot. France 96: 167. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 304; Vasey, Grass. South-West (1891) t. 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia 1891: 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidifolia* Hochst. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 133. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidifolia* Hochst. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 323. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidior* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 347. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidiuscula* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 393 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidiuscula* Domin -- Biblioth. Bot. lxxxv. 393 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riobrancensis* Judz. & P.M.Peterson -- Brittonia 42(1): 47. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riobrancensis* Judz. & P.M.Peterson -- Brittonia 42(1): 47 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Nees -- Fl. Bras. Enum. Pl. 2(1): 512, adn. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rivalis* H.Scholz -- Willdenowia 26(1-2): 229. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis robusta* Stent -- Bothalia ii. 288 (1927), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rogersii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 115 (-116). [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rojasii* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 373. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rojasii* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 373. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rothii* Link -- Hort. Berol. [Link] 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rotifer* Rendle -- Cat. Afr. Pl. (Hiern) ii. 242. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rottleri* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 321. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubida* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 304. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubiginosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *interrupta* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *laurentiana* Benoist -- Bull. Mus. Natl. Hist. Nat. ser. 2, 17: 69. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *mesoamericana* Davidse -- Novon 2: 101. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *mesoamericana* Davidse -- Novon 2(2): 101. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* var. *spiciramea* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* var. *subfasciculata* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufinerva* L.C.Chia -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rupestris* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabinae* Launert -- Prodr. Fl. Sudwestafrika 34(160): 225, 112. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. -- in Schlechter, Westafr. Kautschuk-Exped. 269, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[1]: 15, nomen. 1907 [1907-1908 publ. Feb 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. ex Jedw. -- Bot. Arch. 5: 214. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulosa* (Steud.) Schweick. -- Repert. Spec. Nov. Regni Veg. 43: 91. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis salzmannii* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis salzmannii* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sambiranensis* A.Camus -- Bull. Soc. Bot. France 100: 354. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis santapau* K.G.Bhat & Nagendran -- Reinwardtia 10(2): 127 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sapinii* De Wild. -- Compagnie du Kasai 250 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis saresberiensis* Launert -- Bol. Soc. Brot. sér. 2, 35: 22. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sarmentosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 398. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis saxatilis* Hemsl. -- Rep. Voy. Challenger, Bot. i. II. 90. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scabra* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scabriflora* Swallen -- J. Wash. Acad. Sci. 1936, xxvi. 179. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scaligera* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scaligera* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schimperi* Benth. -- Hooker's Icon. Pl. 14: t. 1371. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schultzei* Benth. -- Fl. Austral. 7: 646. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schultzei* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthiana* Jedwabn. -- Bot. Arch. 5: 194. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthii* Chiov. - - Ann. Ist. Bot. Roma viii. 368 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthii* Chiov. var. *kiwuensis* (Jedwabn.) S.M.Phillips -- Kew Bull. 42(4): 930. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerantha* Nees -- Fl. Afr. Austral. Ill. 388. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerochlaena* Chiov. -- Ann. Bot. (Rome) 13: 57. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerophylla* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerophylla* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 412. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scopelophila* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 421. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scotelliana* Rendle -- J. Linn. Soc., Bot. 30: 99. 1894 [1893-1895 publ. 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scribneriana* Hitchc. -- Contr. U.S. Natl. Herb. 17: 361. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scribneriana* Hitchc. -- Contr. U.S. Natl. Herb. xvii. 361 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secunda* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secunda* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl -- Reliq. Haenk. 1(4-5): 276 (sp. dub.). 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl var. *capitata* (E.Fourn.) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl var. *capitata* (E.Fourn.) Beetle -- *Phytologia* 54(1): 1 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl subsp. *oxylepis* (Torrey) S.D.Koch -- *Rhodora* 80(823): 397. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl subsp. *oxylepis* (Torr.) S.D.Koch -- *Rhodora* 80: 397. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seineri* Jedwabn. -- *Bot. Arch.* 5: 194. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i.* (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math.* 1(4): 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* var. *glabrata* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. var. *pilosissima* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis senegalensis* Nees -- Linnaea 10(Lit.): 116. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis senegalensis* Nees -- Sem. Hort. Vratisl. (1834). -Cf. Linnaea, xii. (1838) 452. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sennii* Chiov. -- Fl. Somala 2: 460. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sericata* Cope -- Kew Bull. 53(1): 163. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis serpula* Chiov. -- Ann. Ist. Bot. Roma viii. 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sessilispica* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sessilispica* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seticaulis* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* Nees -- London J. Bot. 2: 419. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* Nees -- Hooker's London Journal of Botany 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *dubia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *pauciflora* (Benth.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *setifolia* Nees -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setulifera* Pilg. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 805. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sicula* (Jacq.) K.Koch - *Linnaea* 21: 408. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis silveana* Swallen -- *Amer. J. Bot.* 1932, xix. 438. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis silveana* Swallen -- Amer. J. Bot. 19: 438, fig. 3. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis simplex* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 7(ed. 3): 250 (fig. 244). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis simpliciflora* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis singuensis* Pilg. -- Bot. Jahrb. Syst. 45(2): 211. 1910 [13 Dec 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees var. *mattogrossensis* Pilg. -- Bot. Jahrb. Syst. 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees var. *mattogrossensis* (Pilg.) Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis soratensis* Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis soratensis* Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sororia* Domin -- Biblioth. Bot. lxxxv. 399 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sororia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399. Tafel V, figs 1-5 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spartinoides* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spartinoides* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speciosa* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speciosa* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* (Pursh) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 564. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* var. *sparsihirsuta* Farw. -- Amer. Midl. Naturalist 10: 306. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speirostachya* Coss. & Durieu ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Jedwabn. -- Bot. Arch. 5: 185. 1924 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Vasey -- Bot. Gaz. 16: 146. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Vasey -- Bot. Gaz. 16: 146. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicigera* Cope -- Kew Bull. 53(1): 155. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spinosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 416. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* Stapf -- Fl. Cap. (Harvey) 7(4): 607 (non J. G. Sm. et Buch.). 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* Peter -- Abh. Konigl. Ges. Wiss. Gottingen, Math.-Phys. Kl. ser. 2, xiii. 11. 109 (1928), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. 6: 116, pl. 54. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 116 t. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis squamata* Steud. -- Syn. Pl. Glumac. 1(3): 274. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis squarrosa* E.Fourn. -- Mexic. Pl. 2: 118. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sternalis* Lazarides -- Austral. Syst. Bot. 10(1): 152 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stapfii* De Winter -- Meredith, Grasses & Pastures S. Afr. 152 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis starosselskyi* Grossh. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 18 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenoclada* J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenophylla* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenophylla* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenosoma* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 104. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* var. *floribunda* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* var. *stenostachya* (R.Br.) Steud. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenothyrsa* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 421. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stentiae* Bremek. & Oberm. -- Ann. Transvaal Mus. xvi. 406 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sterilis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 403. Tafel XVI, figs 6-8 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sterilis* Domin -- Biblioth. Bot. lxxxv. 403 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stolonifera* A.Camus -- Notul. Syst. (Paris) 13: 263. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stolzii* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 48 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis striata* Nees -- Fl. Afr. Austral. III. 385. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* F.M.Bailey -- Dept. Agric. Brisbane Bot. Bull. iii. (1891) 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis strigosa* Andersson -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 559. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis suaveolens* Becker ex Claus -- Beitr. Pflanzenk. Russ. Reiches viii. 266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis suaveolens* Becker ex Claus subsp. *borysthénica* (Schmalh.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 347. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subaequilumis* Renvoize -- Kew Bull. 25(3): 419. 1971 [11 Aug 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subaristata* Chase -- J. Arnold Arbor. 1939, xx. 305. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subatra* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subatra* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subglandulosa* Cope -- Kew Bull. 53(1): 151. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subsecunda* (Lam.) E.Fourn. -- Mexic. Pl. 2: 118. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subtilis* Lazarides -- Austral. Syst. Bot. 10(1): 155 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subtriflora* (Ohwi) Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 1 (1947), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subulata* Nees -- Fl. Afr. Austral. III. 399. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subulata* Nees -- Fl. Afr. Austral. III. 399. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sudanica* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sudans* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis superba* Peyr. -- Sitzungsber. Kaiserl. Akad. Wiss., Math.-Naturwiss. Cl. 38: 584 (-585). 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis superba* Peyr. -- Sitzungsberichte der Mathematisch-Naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaften 38 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis surreyana* K.A.Sheph. & Trudgen -- *Telopea* 13(1-2): 144 (-147; fig. 1, map). 2011 [16 Feb 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis swallenii* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 451. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis swallenii* Hitchc. -- J. Wash. Acad. Sci. 23: 451. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sylviae* Cope -- Kew Bull. 53(1): 163. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis taffzagra* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tatarica* (Fisch.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 226 (1937), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter - Bull. Soc. Bot. Ital. 1918, 62, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter -
- *Bulletino della Societ? Botanica Italiana* for 1918 1918 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter -
- *Bull. Soc. Bot. Ital.* 62. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter subsp. *spiciformis* (Serp.) Portal & H.Scholz -- *Eragrostis* France Europe Occid. 309 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Jedwabn. -- *Bot. Arch.* 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Jedwabn. -- *Botanisches Archiv* 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* (L.) Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* (L.) P.Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Benth. -- Fl. Hongk. 431. 1861 [Feb 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Nees -- Fl. Afr. Austral. III. 405. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* (Kunth) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuiflora* Rupr. ex Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* (A.Rich.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* Hochst. -- Flora 24(1, Intelligenzbl.): 20, nomen (1841); et in A. Rich. Tent. Fl. Abyss. 1: 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* (A.Rich.) Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray -- Manual (Gray), ed. 6. 661. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray -- Manual (Gray), ed. 5. 632. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray var. *texensis* Vasey -- Contr. U.S. Natl. Herb. 1: 59. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* Schrad. ex Nees -- Fl. Afr. Austral. III. 410. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* forma *simplicior* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Schult. - Mant. 2 (Schultes) 316. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Schult. - Mantissa ... Systematis Vegetabilium 2 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Roem. & Schult. -- Mant. 2 (Schultes) 316. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terebinthacea* Kurz ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 316. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terecaulis* Renvoize -- Gram. Bolivia 324. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terrestris* Keng -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 182 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thalassica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 111, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis theinlwini* Bor -- Indian Forest Rec., Bot. 3: 144. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thollonii* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 383. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thraulostachys* K.Schum. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 325. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergiana* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Koidz. -- Bot. Mag. (Tokyo) 39: 304. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Baill. -- Hist. Pl. (Baillon) 12: 222. 1893 [24 Apr 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Franch. -- Bull. Mens. Soc. Linn. Paris ii. 1055 [an *E. thunbergii* Baill.?] ii. 1055 [an *E. thunbergii* Baill.?]. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thyrsoiflora* Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 83. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thyrsoidea* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 529. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis timorensis* Henrard -- Repert. Spec. Nov. Regni Veg. 18: 240. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tinctoria* S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tincta* S.Moore - Trans. Linn. Soc. London, Bot. 4(3): 357. 1895 [1894-96 publ. Dec 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachyantha* Cope -- Kew Bull. 50(1): 115. 1995 [1 Mar 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachycarpa* (Benth.) Domin -- Repertorium Specierum Novarum Regni Vegetabilis 9 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachycarpa* Domin -- Repert. Spec. Nov. Regni Veg. 9: 552. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachyphylla* Pilg. -- Bot. Jahrb. Syst. 30(2): 269. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. -- Amer. J. Bot. 1934, xxi. 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. -- Amer. J. Bot. 21: 130, fig. 1. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis transvaalensis* Gand. -- Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* (Lam.) Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* Hochst. -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 269. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* (Lam.) Hochst. ex Steud. var. *gajanandii* Genda Singh, Bala & C.S.Purohit -- Indian Forester 137(6): 797 (796-798; fig.). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trepidula* C.E.Hubb. -- Kew Bull. 12(1): 58. 1957 [28 May 1957] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triangularis* Henrard -- Repert. Spec. Nov. Regni Veg. 23: 301. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triangularis* Henrard -- Repert. Spec. Nov. Regni Veg. 23: 301. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. -- Anales Mus. Nac. Montevideo i. 444 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. -- Anales Mus. Nac. Montevideo 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. var. *floridana* (Hitchc.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 328. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. var. *floridana* (Hitchc.) Witherspoon -- Ann. Missouri Bot. Gard. 64(2): 328. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocordia* Gilli -- in Ann. Naturhist. Mus. Wien lxi. 49 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash -- Bull. Torrey Bot. Club 22(11): 465. 1895 [30 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash -- Bull. Torrey Bot. Club 22(11): 465. 1895 [30 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Alph. Wood - - Class-book Bot. (ed. 1861). 796. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash var. *pilifera* (Scheele) Fernald -- Rhodora 40: 331. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophora* Coss. & Durieu -- Bull. Soc. Bot. France 2: 311. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- Fl. Austral. 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- Fl. Austral. 7: 644. 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tricuspidata* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 414. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tridentata* Cope -- Kew Bull. 47(2): 280. 1992 [29 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triflora* Ekman -- Ark. Bot. 11(4): 42 (t. 4, fig. 1). 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triflora* Ekman -- Ark. Bot. 11(4): 42. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trimucronata* Napper -- Kirkia 3: 114. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triquetra* Lazarides -- Austral. Syst. Bot. 10(1): 162 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tristis* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tristis* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triticea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 564. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis truncata* Hack. -- Bot. Jahrb. Syst. 11(4): 405. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tubiformis* Pilg. ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[1]: 15, nomen. 1907 [1907-1908 publ. Feb 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tubiformis* Hack. ex De Wild. -- Miss. Em. Laurent i. 208 (1906), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis turgida* De Wild. -- Compagnie du Kasai 250 (1910), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis udawnensis* Ohwi -- Acta Phytotax. Geobot. 22(4-6): 139. 1967 [31 May 1967] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniglumis* Hack. -- Proc. Rhodesia Sci. Assoc. 7(2): 66. 1908 ; Fedde, Repert. Nov. Sp. 6: 321 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uninervia* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uninervia* (J.Presl) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniolae* Nees -- Fl. Bras. Enum. Pl. 2(1): 494. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniolae* Nees -- Fl. Bras. Enum. Pl. 494. 1829 [Mar-Jun 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioloides* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioloides* (Retz.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioloides* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unionis* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urbaniana* Hitchc. -- Symb. Antill. (Urban). 7(2): 167. 1912 [15 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urbaniana* Hitchc. -- Symb. Antill. (Urban). 7(2): 167. 1912 [15 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urvillei* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urvillei* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis usambarensis* Napper - Kirkia 3: 115. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uvida* Lazarides -- Austral. Syst. Bot. 10(1): 164 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uzondoiensis* Sánchez-Ken -- Kew Bull. 62(3): 513 (-514; fig. 1). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vacillans* Rendle -- Cat. Afr. Pl. (Hiern) ii. 249. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* Nees -- Fl. Bras. Enum. Pl. 2(1): 499. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* (Roem. & Schult.) Nees -- Fl. Bras. Enum. Pl. 2(1): 499 (-500). 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *coarctata* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *polyantha* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *sejuncta* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlia* var. *subfasciculata* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis valida* Stent -- Bothalia i. 172 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis valida* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 214 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vallsiana* Boechat & Longhi-Wagner -- Iheringia, Bot. 51(2): 179 (-181, figs. 1A-C, 2, 3A-D). 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vallsiana* Boechat & Longhi-Wagner -- Iheringia, Bot. 51(2): 179 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vanderystii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 71. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vansonii* Bremek. & Oberm. -- Ann. Transvaal Mus. xvi. 407 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis variabilis* Gaudich. -- Voy. Uranie, Bot. 408. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis variegata* Welw. ex Rendle -- Cat. Afr. Pl. (Hiern) ii. 251. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vatovae* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 65(1940), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vatovae* (Chiov.) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis velutina* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis venustula* Launert ex Cope -- Kew Bull. 53(1): 160. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verae-crucis* Rupr. -- Bull. Acad. Brux. ix. (1842) reirtp. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vernix* Boechat & Longhi-Wagner -- Iheringia, Bot. 51(2): 181 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vernix* Boechat & Longhi-Wagner -- Iheringia, Bot. 51(2): 181 (-184, figs. 1D-E, 2, 3E-H). 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* (Cav.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* P.Beauv. -- Ess. Agrostogr. 71; Roem. & Schult. Syst. ii. 575. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* (Cav.) P.Beauv. -- Ess. Agrostogr. 71 (162, 176). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* Coss. ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viguieri* A.Camus -- Bull. Soc. Bot. France 102: 347. 1956 [1955 publ. 30 Jan 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villamontana* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villamontana* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Trin. -- Fund. Agrost. (Trinius) 137. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosipes* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vinicolor* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* f. *major* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 505. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* var. *trachyphylla* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 505. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* var. *trichophylla* (Benth.) Hack. -- Anales Mus. Nac. Hist. Nat. Buenos Aires ser. 3, 14: 138. 1911 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl subsp. *verloovei* Portal -- Bull. Soc. Bot. Centre-Ouest 33: 6 (-8; fig. B). 2003 [2002 publ. 15 Feb 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virginica* (Zuccagni) Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [12-13 Apr 1854]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. ex Hemsl. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. & E.Fourn. -- Mexic. Pl. 116, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 576. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 397. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 51. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis viscosa Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 51, pl. 7. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis viscosa Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 397. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis volgensis Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 27: 96. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis volkensis Pilg. -- Bot. Jahrb. Syst. 43(1-2): 95. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis voronensis H.Scholz -- Manual Vasc. Pl.Tambov Region 84. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis vulcanica Jedwabn. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis vulgaris Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 561. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* var. *megastachya* Coss. & Germ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* var. *microstachya* Coss. & Germ. -- Fl. Descr. Anal. Paris 2: 641. 1845 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* subsp. *minor* (Host) Rouy -- Fl. France [Rouy & Foucaud] 14: 263. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* subsp. *pooides* (P.Beauv. ex Roem. & Schult.) R.C.V.Douin in Bonnier & R.C.V.Douin -- Fl. Ill. France 12: 32. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wahowensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis walkeri* Stapf -- in Trim. Fl. Ceylon v. 298. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis walteri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 452. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warburgii* Hack. -- Bot. Jahrb. Syst. 13(2): 262. 1890 [28 Oct 1890] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warmingii* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warmingii* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberae* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 104. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberbaueri* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberbaueri* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weigeltiana* Bush -- Trans. Acad. Sci. St. Louis 13: 180. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weigeltiana* Bush -- Trans. Acad. Sci. St. Louis xiii. 180 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis welwitschii* Rendle -- Cat. Afr. Pl. (Hiern) ii. 234. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis whitneyi* Fosberg -- Occas. Pap. Bernice Pauahi Bishop Mus. xv. 39 (1939). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis whitneyi* Fosberg var. *caumii* Fosberg -- Occas. Pap. Bernice Pauahi Bishop Mus. 15(3): 41. 1939

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wightiana* Benth. -- Hooker's Icon. Pl. 14: t. 1381. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenoviana* Nees ex Hook. & Arn. -- Bot. Beechey Voy. 252. 1838; et in Nov. Act. Nat. Cur. xix. Suppl. i. (1843) 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowiana* Nees -- in Wight, Cat. n. 1779, non alibi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowiana* Nees ex Hook. & Arn. -- Bot. Beechey Voy. 252. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowii* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wilmaniae* C.E.Hubb. & Schweick. -- Bull. Misc. Inform. Kew 1939(10): 652. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wilmsii* Stapf -- Fl. Cap. (Harvey) 7(4): 606. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* Domin -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* F.Br. -- Bull. Bernice P. Bishop Mus. 84: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* Domin -- J. Linn. Soc., Bot. xli. 281. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yemenica* Schweinf. -- Bull. Herb. Boissier ii. App. 2, 41 (1894). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yemensis* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yucatana* L.H.Harv. -- Bull. Torrey Bot. Club 81: 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yucatana* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Munro ex Hance -- J. Linn. Soc., Bot. 13: 137. 1872 [1873 publ. 1872] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 204. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Nees -- - = *Observationes Botanicas*] (1843) 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremites* Benth. -- J. Linn. Soc., Bot. 19: 52. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis* Döll -- Fl. Bras. (Martius) 2(2): 338, t. 48. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis afimbriata* F.M.Ferreira & R.P.Oliveira -- Phytotaxa 84(1): 33. 2013 [5 Mar 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis linearifolia* Hollowell, F.M.Ferreira & R.P.Oliveira -- Phytotaxa 280(2): 182. 2016 [19 Oct 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis magnifica* F.M.Ferreira & R.P.Oliveira -- *Phytotaxa* 84(1): 37. 2013 [5 Mar 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis monothalamia* Döll -- *Fl. Bras. (Martius)* 2(2): 338, t. 48. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis monothalamia* Döll -- *Fl. Bras. (Martius)* 2(2): 338. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis parviflora* (Trin.) C.E.Calderón & Soderstr. -- *Smithsonian Contr. Bot.* 44: 20. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis parviflora* (Trin.) C.E.Calderón & Soderstr. -- *Smithsonian Contr. Bot.* 44: 20. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis robusta* Hollowell, F.M.Ferreira & R.P.Oliveira -- *Phytotaxa* 280(2): 184. 2016 [19 Oct 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium Seberg* & Linde-Laursen -- *Syst. Bot.* 21: 10-11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium Seberg* & Linde-Laursen -- *Syst. Bot.* 21(1): 10. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium erianthum* (Phil.) Seberg & Linde-Laursen -- Syst. Bot. 21: 11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium erianthum* (Phil.) Seberg & Linde-Laursen -- Syst. Bot. 21(1): 11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon Soderstr. & Londoño* -- Amer. J. Bot. 74: 37. 1987 [15 Jan 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon Soderstr. & Londoño* -- Amer. J. Bot. 74(1): 37 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon amazonicum* Londoño -- Syst. Bot. 27(4): 716 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon amazonicum* Londoño -- Syst. Bot. 27(4): 716 (-719; fig. 6). 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon asymmetricum* (Soderstr. & Londoño) Londoño -- Syst. Bot. 27(4): 711 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon asymmetricum* (Soderstr. & Londoño) Londoño -- Syst. Bot. 27(4): 711. 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon aureofimbriatum* Soderstr. & Londoño -- Amer. J. Bot. 74: 37. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon aureofimbriatum* Soderstr. & Londoño -- Amer. J. Bot. 74(1): 37 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon capitatum* (Trin.) Londoño -- Syst. Bot. 27(4): 714 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon capitatum* (Trin.) Londoño -- Syst. Bot. 27(4): 714. 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon setosum* Londoño & L.G.Clark -- Syst. Bot. 27(4): 719 (-721; fig. 7). 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon setosum* Londoño & L.G.Clark -- Syst. Bot. 27(4): 719 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 19 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys arenaria* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 19 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys littoralis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 20 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa* Buse -- Pl. Jungh. [Miquel] 3: 357. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa* Buse -- Plantae Junghuhnianae enumeratio plantarum 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa attenuata* Stapf ex Buit. -- *Blumea* 46(2): 404 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa bimaculata* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 265. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa bimaculata* Hack. -- *Monographiae Phanerogamarum* 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliaris* (L.) Merr. -- *Philippine Journal of Science* 1, Suppl. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliaris* (L.) Merr. -- *Philipp. J. Sci.* 1(Suppl. 5): 331. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliatifolia* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 265. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa eriopoda* C.E.Hubb. -
- Hooker's Icon. Pl. 34: t. 3376. 1939 [Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa falcata* Hack. --
Monogr. Phan. [A.DC. & C.DC.] 6: 263. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa horneri* Buse -- Pl.
Jungh. [Miquel] 3: 357. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa lanceolata* Buit. --
Blumea 46(2): 409 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa leersioides* Hack. --
Monogr. Phan. [A.DC. & C.DC.] 6: 264. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa malayana* Ridl. --
Mat. Fl. Malay. Penins. 3: 155. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa maxwellii* Veldkamp
-- Blumea 48(3): 496 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa muricata* (Retz.) Hack. -- Monographiae Phanerogamarum 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa muricata* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 262. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ophiuroides* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 261. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa pectinata* Buse ex Buit. -- Blumea 46(2): 413 (2001), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa petelotii* Merr. -- Univ. Calif. Publ. Bot. x. 423 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa renvoizei* Traiperm & Boonkerd -- Kew Bull. 67(3): 397. 2012 [27 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa zeylanica* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 263. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe S. Watson* -- Botany [Fortieth Parallel] 382 (t. 40). 1871 [Sep-Dec 1871] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe S. Watson* -- Botany [Fortieth Parallel] 382. 1871 [Sep-Dec 1871] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe bigelovii S. Watson* -- Botany [Fortieth Parallel] 382. 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe kingii S. Watson* -- Botany [Fortieth Parallel] 382 (t. 40). 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe thurberi S. Watson* -- Botany [Fortieth Parallel] 382 (t. 40. f. 1). 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa Roshev.* -- Fl. URSS ii. 429, 756 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa altaica (Trin.) Roshev.* -- Fl. URSS ii. 431 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa altaica* (Trin.) Roshev. subsp. *songarica* (Schrenk ex Fisch. & C.A.Mey.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 51: 1104. 1966

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa attalica* H.Scholz -- Willdenowia 10(1): 33. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa bellula* (Regel) Roshev. -- Fl. URSS ii. 431 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa capillaris* R.R.Mill -- Fl. Turkey 9: 624, 490 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa glareosa* Gamojun. ex Pavlov -- in Fl. Kazakhst. i. 250 (1956), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa glareosa* Gamojun. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. ii. 11 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa mardinensis* R.R.Mill - Fl. Turkey 9: 624, 488 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa medica* H.Scholz -- Willdenowia 11(1): 96. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa multiradiata* (Trautv.) Roshev. -- Fl. URSS ii. 430 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa nephelochloides* Roshev. -- Danish Sci. Invest. Iran 4: 50. 1945 ; in Koie, Beitr. Fl. Sudwest-Irans I as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa oxyglumis* (Boiss.) Roshev. -- Fl. URSS ii. 430, 756 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. -- Fl. URSS ii. 430 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. subsp. *multiradiata* (Trautv.) Tzvelev -- Zlaki SSSR 479. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. var. *oxyglumis* (Boiss.) Rahmanian -- Iran. J. Bot. 20(1): 11. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa songorica* (Schrenk) Roshev. -- Fl. URSS 2: 431. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon Stapf* -- Fl. Trop. Afr. [Oliver et al.] 9(1): 182. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon delavayi* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon foveolatus* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 183. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon paranjpyeanus* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 427 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon strictus* (Roxb.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon tuberculatus* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 26. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *aristatum* Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 135 (-136; fig. 5a, map). 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski subsp. *hirsutum* (Bertol.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *sinaicum* (Steud.) Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 135. 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski subsp. *sublanuginosum* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 506. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *turkestanicum* (Gand.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 36. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bourgaei* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1929, xx. 207, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bourgaei* (Boiss.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60(1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum brownii* (Kunth) P.Candargy -- Arch. Biol. Vég. pure appl. Fasc. 1: 34, in clavi, 62. 1901 [23 Mai-27 Dec 1901] ; alt. title: Etude Monogr. Hordees 34, in clavi, 62. 23 Mai-27 Dec 1901 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bulbosum* (Boiss.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi, 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum buonapartis* (Spreng.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum confusum* Melderis -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. ci. 15 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum confusum* Melderis var. *sublanuginosum* (Drobow) Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 137. 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cretense* (Coustur. & Gand.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 52 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cristatum* Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 108. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cristatum* Willk. & Lange var. *brachyatherum* Maire -- Bull. Soc. Hist. Nat. Afrique N. 27: 268. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum dasyanthum* (Ledeb.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi, 62(1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum dasyphyllum* (Schrenk) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi, 60(1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum distans* (K.Koch) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum fibrosum* (Schrenk) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum hirsutum* (Bertol.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 52 (1934), in clavi; et in Komarov, Fl. URSS, ii. 663 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum kotschyannum* (Boiss. & Hohen.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum olgae* (Regel) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum orientale* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 26, t. 319. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum patulum* (Willd.) P.Candargy. -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum prostratum* (L.f.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 32, in clavi, 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum prostratum* Podp. -- Práce Morav. Přír. Společn. 2(10): 347 [1926], in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum puberulum* Grossh. ex Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 203, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum sibiricum* (Willd.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum sibiricum* Podp. -- Práce Morav. Přír. Společn. 2(10): 347 [1926], in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum squarrosum* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 28, t. 320. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum triticeum* (Gaertn.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erharta* Juss. -- Gen. Pl. [Jussieu] 32. 1789 [4 Aug 1789] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* Phil. -- Anales Univ. Chile 36: 207. 1870 [Jul 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne R.Br.* -- *Prodromus Florae Novae Hollandiae* 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne Phil.* -- *Sert. Meud. Alt.* 49 (1871). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne agrostidea* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne agrostidea* F.Muell. -- *Fragm. (Mueller)* 7(53): 82. 1870 [Jan 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ampla* Nees -- *Fl. Afr. Austral. Ill.* 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ampla* Nees -- *Fl. Afr. Austral. Ill.* 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne anomala* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne anomala* W.Hartley -- J. Linn. Soc., Bot. lii. 345. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* F.Muell. -- *Fragm. (Mueller)* 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* F.Muell. -- *Fragmenta Phytographiae Australiae* 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *aristidea* F.Muell. -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *elegans* Domin -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *minor* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *typica* Domin -- Journal of the Linnean Society, Botany 41 1912 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne armitii* F.Muell. ex Benth. -- Fl. Austral. 7: 627 (Armittii.). 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne armitii* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne assimilis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne assimilis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* Nees -- Fl. Afr. Austral. III. 276. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* Nees -- Fl. Afr. Austral. III. 276. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne avenacea* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne avenacea* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne axillaris* Lazarides -- Austral. Syst. Bot. 8(3): 368 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basalis* Lazarides -- Austral. Syst. Bot. 8(3): 369 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basedowii* W.Hartley -- J. Linn. Soc., Bot. lli. 344. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basedowii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne benthamii* W.Hartley -- J. Linn. Soc., Bot. lii. 345, cum descr. ampl. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne benthamii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne bleeseri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 113. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne bleeseri* Pilg. -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 10 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne brevifolia* R.Br. -- Prodrum. Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne brevifolia* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen -- Meded. Rijks-Herb. 59: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *burkittii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *hirsutissima* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen var. *laidlawii* (Jansen) Eck-Borsb. -- Blumea 26(1): 133. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *laidlawii* (Jansen) Eck-Borsb. -- Blumea 26 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* Steud. -- Flora 12(2): 470. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* Steud. -- Flora 12(2): 470. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capillaris* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capillaris* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne chinensis* Hance -- Ann. Sci. Nat., Bot. sér. 4, 15: 228. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ciliata* R.Br. -- Prodr. Fl. Nov. Holland. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ciliata* R.Br. -- Prodr. Fl. Nov. Holland. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne compacta* Lazarides -- Austral. Syst. Bot. 8(3): 377 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne dominii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne dominii* W.Hartley -- J. Linn. Soc., Bot. lii. 348. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* Nees -- Fl. Afr. Austral. Ill. i. 273. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* Nees -- Fl. Afr. Austral. Ill. 273. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne fastigiata* Lazarides -- Journ. Roy. Soc. W. Austral. xlii. 33. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne fastigiata* Lazarides -- Journal of the Royal Society of Western Australia 42 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne festucacea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne festucacea* F.Muell. -- Fragn. (Mueller) 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne filiformis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne filiformis* W.Hartley -- J. Linn. Soc., Bot. lii. 343. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne flaccida* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne flaccida* W.Hartley -- J. Linn. Soc., Bot. lii. 346. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gardneri* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gardneri* W.Hartley -- J. Linn. Soc., Bot. lii. 344. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glabrata* (Maiden) W.Hartley -- J. Linn. Soc., Bot. lii. 347, cum descr. emend. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glabrata* (Maiden) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glandulosa* Lazarides -- Austral. Syst. Bot. 8(3): 384 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* var. *barbinodis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* var. *glauca* R.Br. -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilescens* Domin -- Biblioth. Bot. lxxxv. 354 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilescens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 354 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilis* Brongn. -- Voy. Monde, Phan. 25. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* (Domin) Domin -- Biblioth. Bot. xx. Heft 85, 362 (1915), in obs.; Hartley, in Journ. Linn.Soc. Lond., Bot., lii. 346 (1942), cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* (Domin) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne hookeri* Munro -- J. Proc. Linn. Soc., Bot. 6: 42. 1861 [1862 publ. 1 Nov 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne humilis* W.Hartley -- J. Linn. Soc., Bot. lii. 343. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne humilis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne imbricata* Lazarides -- Austral. Syst. Bot. 8(3): 389 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne inermis* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne inermis* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 75. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne insularis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne insularis* Domin -- Biblioth. Bot. lxxxv. 362 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne isingiana* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1933, lvii. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne isingiana* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 57 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne laidlawii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne laidlawii* Jansen -- Meded. Rijks-Herb. 59: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne lanata* Lazarides -- Austral. Syst. Bot. 8(3): 391 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne major* (Ewart & O.B.Davies) Lazarides -- Austral. Syst. Bot. 8(3): 392 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne malouinensis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne meliacea* forma *meliacea* -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne meliacea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne meliacea* F.Muell. -- Fragm. (Mueller) 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne meliacea* forma *fragens* F.M.Bailey -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne microphylla* Nees -- Fl. Afr. Austral. III. 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne microphylla* Nees -- Fl. Afr. Austral. III. i. 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne minuta* Lazarides -- Austral. Syst. Bot. 8(3): 395 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne montana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 567, sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* R.Br. -- Prodr. Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *bimucronata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *desertorum* C.A.Gardner -- Flora of Western Australia 1(1) 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *elongata* (Benth.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 360. Textfig. 81 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* subsp. *eu-mucronata* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *glabrifolia* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *helmsii* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 361 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* subsp. *mucronata* R.Br. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *mucronata* R.Br. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *scleranthoides* (F.Muell.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359. Textfig. 80 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* subsp. *scleranthoides* (F.Muell.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 385. Textfigs 80, 81 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *villiculmis* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne muelleri* Domin -- *Repert. Spec. Nov. Regni Veg.* 10: 118. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne muelleri* Domin -- *Repertorium Specierum Novarum Regni Vegetabilis* 10 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nana* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nana* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 75. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nervosa* Ewart & Cookson -- Ewart & Davies, Fl. N. Terr. 44 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nervosa* Ewart & Cookson -- The Flora of the Northern Territory 1917 Pl. III. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nodosa* Lazarides -- Austral. Syst. Bot. 8(3): 400 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* R.Br. -- Prodrumus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *glabrata* Maiden -- Agricultural Gazette of New South Wales 19 1908 with Plate. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *glauca* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *major* Ewart & O.B.Davies -- The Flora of the Northern Territory 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *obtusata* R.Br. -- Agricultural Gazette of New South Wales 19 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* Nees -- London J. Bot. 2: 416. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* Nees -- Hooker's London Journal of Botany 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *nana* S.Moore -- Journal of the Linnean Society, Botany 34 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *ovata* Nees -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *pallida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *pedicellata* J.M.Black -- Flora of South Australia 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *villosa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. -- Prodr. Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. var. *gracilis* (Brongn.) Lazarides -- Austral. Syst. Bot. 8(3): 406 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* var. *muelleri* (Domin) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* var. *pallescens* R.Br. -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* F.Muell. ex Benth. -- Fl. Austral. 7: 631. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* Nees -- Fl. Afr. Austral. III. 275. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pauciflora* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pauciflora* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 115 (1918). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pindanica* R.L.Barrett -- Nuytsia 27: 292. 2016 [13 Dec 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne preissiana* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 102. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne preissiana* Nees -- Plantae Preissianae 2(1) 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin -- Repert. Spec. Nov. Regni Veg. 9: 552. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin -- Repertorium Specierum Novarum Regni Vegetabilis 9 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin subsp. *dominii* (Hartley) Lazarides -- Austral. Syst. Bot. 8(3): 410 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rara* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rara* R.Br. -- Prodr. Fl. Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rigida* Phil. -- Sert. Meud. Alt. 50 (1871). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rigida* Phil. -- Anales Univ. Chile 36: 208. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne schultzi* F.Muell. -- Fragn. (Mueller) 8(64): 137. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne schultzi* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* F.Muell. -- Fragn. (Mueller) 8(69): 233. 1874 [Sep 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* var. *elongata* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* var. *scleranthoides* F.Muell. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne semiciliata* Lazarides -- Austral. Syst. Bot. 8(3): 415 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne setacea* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne setacea* F.Muell. ex Benth. -- Fl. Austral. 7: 629. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne squarrosa* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne squarrosa* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne steudelii* Nees -- Fl. Afr. Austral. III. i. 278. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne steudelii* Nees -- Fl. Afr. Austral. III. 278. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* F.Muell. -- *Fragm. (Mueller)* 5(40): 206. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* F.Muell. -- *Fragmenta Phytographiae Australiae* 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *hirsuta* Hartley -- *Journal of the Linnean Society, Botany* 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *schultzeana* (F.Muell.) Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *stipacea* F.Muell. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stricta* Steud. -- *Syn. Pl. Glumac.* 1(3): 237. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne sulcata* W.Hartley -- J. Linn. Soc., Bot. lii. 342. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne sulcata* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tawadae* Ohwi -- Journ. Jap. Bot. xliii. 425. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tenuiculmis* W.Hartley - J. Linn. Soc., Bot. lii. 346. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tenuiculmis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356. Textfig. 79 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* Domin -- Biblioth. Bot. lxxxv. 356 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* var. *dietrichiae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* var. *triodioides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne trisetata* Nees -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne trisetata* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 237. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Domin -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Nees -- Fl. Afr. Austral. III. 274. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Domin -- J. Linn. Soc., Bot. xli. 280. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Nees -- Fl. Afr. Austral. Ill. i. 274. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne vesiculosa* Lazarides -- Austral. Syst. Bot. 8(3): 423 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne yarrabensis* Domin -- Biblioth. Bot. lxxxv. 356 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne yarrabensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium Parodi* -- Notas Mus. La Plata, Bot. viii. 75 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium Parodi* -- *Notas Mus. La Plata, Bot. 8, Bot. 40:[75]. 1943* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium bulbosum Parodi* -- *Notas Mus. La Plata, Bot. viii. 77 (1943).* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium bulbosum Parodi* -- *Notas Mus. La Plata, Bot. 8, Bot. no. 40: 77, fig. 1. 1943* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- *Flora Boreali-Americana 1 1803* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- *Fl. Bor.-Amer. (Michaux) 1: 54. 1803 [19 Mar 1803]* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- *Fl. Bor.-Amer. (Michaux) 1: 54. 1803 [19 Mar 1803]* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus adpressus Jáv.* -- *Magyar Fl. 62 (1924), in clavi.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* (L.) Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 38. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 38. 1816 [26 Sep 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* var. *brevibarbis* (Michx.) Chapm. -- Fl. South. U.S. 583. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* var. *contortus* (Elliott) Chapm. -- Fl. South. U.S. 582. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus angustifolius* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus angustifolius* Nees -- Fl. Bras. Enum. Pl. 2(1): 316. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus articulatus* (Trin.) F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus articulatus* F.Muell. -- *Fragm. (Mueller)* 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus arundinaceus* (Retz.) Jesw. -- *Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.)* 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus arundinaceus* Jeswiet ex K.Heyne -- *Nutt. Pl. Ned.-Ind., ed. 2* 1: 167 (1927); et in *Rev. Bot. Appliq.* 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees -- *Fl. Bras. Enum. Pl.* 2(1): 315. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees var. *brasiliensis* (Trin.) Hack. -- *Fl. Bras. (Martius)* 2(3): 259. 1883 [1 Jul 1883] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees var. *typicus* Hack. -- Fl. Bras. (Martius) 2(3): 260. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Nees ex Steud. - - Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Nees ex Steud. - - Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 324. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus balansae* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 133. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus balansae* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 133. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus beccarii* (Stapf) Jansen -- Reinwardtia ii. 275 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus bengalensis* (Retz.) Bharadw., K.C.B.Chaudhary & Sinha -- in Agra Univ. Journ. Res. (Sci.) v. (Grasses Agra Distr.) 311 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus biaristatus* (Hack.) Swallen -- Phytologia 14: 92. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus biaristatus* (Hack.) Swallen -- Phytologia xiv. 92 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brasilianus* Andersson - Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. var. *contortus* (Baldwin ex Elliott) D.B.Ward -- Novon 11(3): 362. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. var. *contortus* (Elliott) D.B.Ward -- Novon 11(3): 362. 2001 [21 Sep 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus capensis* Nees -- Fl. Afr. Austral. III. 93. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus chrysotrix* Hack. -- Oesterr. Bot. Z. 41: 6. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ciliaris* Jeswiet -- Rev. Bot. Appl. Agric. Colon. 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ciliaris* (Andersr.) Jesw. -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikeerind.) 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus clandestinus* Swallen -- *Phytologia* 14: 93. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus clandestinus* Swallen -- *Phytologia* xiv. 93 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- *Rhodora* 45: 246, tab. 758. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- *Rhodora* 45: 246, tab. 758. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- *Rhodora* xlv. 246 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* var. *elliottianus* Fernald -- *Rhodora* 45: 246. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus compactus* Nash -- Bull. Torrey Bot. Club 22(10): 419. 1895 [31 Oct 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus compactus* Nash -- Bull. Torrey Bot. Club 22(10): 419. 1895 [31 Oct 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 40. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Elliott as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Baldwin ex Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 140. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus cumingii* F.Muell. -- Fragm. (Mueller) 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus cuspidatus* Andersson - Öfvers. Kongl. Vetensk.-Akad. Förh. (1885) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erianthus decus-sylvae Ridl. -- Journ. As. Soc. Mal. i. 110 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erianthus divaricatus (L.) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erianthus divaricatus Hitchc. -- Contr. U.S. Natl. Herb. xii. 125 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erianthus divaricatus Hitchc. -- Contr. U.S. Natl. Herb. 12: 125. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erianthus ecklonii Nees -- cf. D.J. Mabberley in Taxon 33(3): 442 (1984). 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erianthus ecklonii Nees -- Fl. Afr. Austral. III. 93. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- in Nees & Schauer, Ind. Sem. Hort. Bot. Vratislav. 1835; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- Ann. Sci. Nat., Bot. sér. 2, 6: 103. 1836 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus elegans* (Jesw.) Rumke -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasukerind.) 1934, 214, inadnot., 229. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus elephantinus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 122. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fallax* (Balansa) Ohwi - in Bull. Tokyo Sci. Mus. No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fallax* (Balansa) Jansen -- Reinwardtia ii. 275 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fastigiatus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus filifolius* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fischerianus* Rupr. ex Döll -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus flavescens* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus floridulus* Schult. -- Mant. 3 (Schultes & Schultes f.) 563. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus floridulus* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus formosanus* Stapf -- Bull. Misc. Inform. Kew 1898(141): 228. [Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* (R.Br.) Kunth -- Voyage aux Regions Equinoctiales du Nouveau Continent, fait en 1799-1804, Pt. 6, Botanique 6, Révision des Graminées 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* Kunth -- Révis. Gramin. i. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* Muhl. -- Descr. Gram. (Muhlenberg) 92. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. -- Ess. Agrostogr. 162 (14, 151, 177). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* Hubbard -- Rhodora 1912, xiv. 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. -- Ess. Agrostogr. 162 (14, 151, 177). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. var. *compactus* (Nash) Fernald -- *Rhodora* 52: 71. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glabrinodis* (Hack.) Swallen -- *Phytologia* 14: 93. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glabrinodis* (Hack.) Swallen -- *Phytologia* xiv. 93 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glaucus* Hassk. -- *Flora* 25(2, Beibl.): 3 (Polliniae sp.). 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus griffithii* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 7(21): 122. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus griffithii* Hook.f. var. *trichophyllus* Hand.-Mazz. -- *Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl.* 58: 154. 1921

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hexastachyus* Hochst. ex Miq. -- in *Verh. Nederl. Inst. IIf. iv.* (1851) (*Anal. Bot. Ind. ii.*) 35. as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hookeri* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 143. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hostii* Griseb. -- Spic. Fl. Rumel. 2(5/6): 548. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus irritans* Kunth -- Rev. Gram. 1. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus irritans* (R.Br.) Kunth -- Voyage aux Regions Equinoxiales du Nouveau Continent, fait en 1799-1804, Pt. 6, Botanique 6, Revision des Gramin?es 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus jacquemontii* Munro ex Duthie as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus jamaicensis* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus japonicus* P.Beauv. -- Ess. Agrostogr. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus junceus* Stapf -- Fl. Cap. (Harvey) 7(2): 324. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus kajkaiensis* Melderis -- Biol. Skr. xiv. No. 4 (Symb. Afghan. VI.) 39(1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus kanashiroi* Ohwi -- Acta Phytotax. Geobot. 7(1): 37. 1938 [28 Feb 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus lancangensis* Y.Y.Qian -- Guihaia 19(4): 339. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus laxus* Nash -- Bull. Torrey Bot. Club 24(7): 344. 1897 [29 Jul 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus laxus* Nash -- Bull. Torrey Bot. Club 24(7): 344. 1897 [29 Jul 1897] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longesetosus* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longifolius* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 246. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longisetosus* T.Anderson ex C.B.Clarke -- J. Linn. Soc., Bot. xxv. (1889) 85, t. 34. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longisetus* Anderss. ex Benth. -- J. Linn. Soc., Bot. 19: 67. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mackinlayi* (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mackinlayi* F.Muell. -- Syst. Census Austral. Pl. 131. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus macrathetus* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 347. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus maximus* Brongn. -- Voy. Monde, Phan. 97. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mishmeensis* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 124. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mollis* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mollis* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus monstieri* Carrière -- Rev. Hort. [Paris]. (1872) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus munga* Jeswiet -- Rev. Bot. Appl. Agric. Colon. 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus munja* (Roxb.) Jesw. -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nepalensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 567. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nudipes* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92 (*Eulaliae* sp.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nudipes* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus orientalis* K.Koch -- Linnaea 19: 5. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pallens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 143. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus parviflorus* Pilg. -- Bot. Jahrb. Syst. 54(5, Beibl. 120): 63. 1917 [17 Apr 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pedicellaris* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 137. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus perrieri* A.Camus -- Bull. Soc. Bot. France 71: 1182. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pollinioides* Rendle -- J. Linn. Soc., Bot. 36: 350. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus procerus* (Roxb.) Raizada -- Indian Forester lxxx. 41 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pungens* Hochst. ex Krauss -- Flora 29: 117. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpurascens* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 161. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpureus* Swallen -- *Phytologia* 14: 92. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpureus* Swallen -- *Phytologia* xiv. 92 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* P.Beauv. -- *Ess. Agrostogr.* 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* (L.) P.Beauv. -- *Ess. Agrostogr.* 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* subvar. *jamaicensis* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 141. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* P.Beauv. subsp. *parviflorus* (Pilg.) H.Scholz -- *Willdenowia* 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus repens* P.Beauv. -- Ess. Agrostogr. 14 (Tricholaenae sp.). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rockii* Keng -- Sinensia 10: 291. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus roxburghii* F.Muell. -- Fragm. (Mueller) 8(63): 117. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus roxburghii* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rufipilus* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 93. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rufus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Willd. -- Enum. Pl. [Willdenow] 1: 46. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *angustifolius* (Nees) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *angustifolius* (Nees) Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *biaristatus* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *biaristatus* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *biaristatus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 132. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *brevibarbis* (Michx.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *brevibarbis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 131. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *compactus* (Nash) Fernald -- *Rhodora* 45: 252. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *contortus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 131. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *contortus* (Elliott) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *genuinus* Hack. -- Fl. Bras. (Martius) 2(3): 257. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subvar. *glabrinodis* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *michauxii* Hack. -- Fl. Bras. (Martius) 2(3): 257. 1883 [1 Jul 1883] Typical variety as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *neesii* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* f. *sordidus* Kuntze -- Revis. Gen. Pl. 3[3]: 354. 1898 [28 Sep 1898] as *saccharoides* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *trinii* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subvar. *villosus* (Steud.) Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sara* (Roxb.) Rumke -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1934, 223. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus scriptorius* Bubani -- Fl. Pyren. (Bubani) 4: 252. [Dec 1901-Feb 1902] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sesquimetralis* Ohwi -- Bot. Mag. (Tokyo) 56: 9. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sikkimensis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 123. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus smallii* Nash -- Bull. New York Bot. Gard. i. 429. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus smallii* Nash -- Bull. New York Bot. Gard. 1: 429. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sorghum* Nees -- Fl. Afr. Austral. III. 92. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus speciosus* Debeaux -- Actes Soc. Linn. Bordeaux xxxii. (1878) 53 (*Pollinia* sp.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus speciosus* Debeaux -- Actes Soc. Linn. Bordeaux xxxii. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Bluff & Fingerh. -- Consp. Fl. Germ. ed. II. i. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldwin ex Elliott as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldwin in Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 39 (-40). 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Bluff, Nees & Schauer -- Comp. Fl. German. i. I. 105. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldw. -- Ell. Sketch i. 39. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sumatranus* Henrard -- Repert. Spec. Nov. Regni Veg. 22: 349. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus teretifolius* Stapf -- J. Linn. Soc., Bot. 37: 478. 1906 [1904-1906 publ. 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus teretifolius* Pilg. -- Bot. Jahrb. Syst. 39(3-4): 597. 1907 [15 Jan 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tinctorius* Siebold -- Verh. Batav. Genootsch. Kunst. xii. (1830 384 (*Mischanthi* sp.)) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tracyi* Nash -- Bull. Torrey Bot. Club 24(1): 37. 1897 [28 Jan 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tracyi* Nash -- Bull. Torrey Bot. Club 24(1): 37. 1897 [28 Jan 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trichophyllus* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 254. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. subvar. *glabrinodis* (Hack.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. var. *glabrinodis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. var. *villosus* (Steud.) Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 136. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tristachyus* Hook. & Arn. -- Bot. Beechey Voy. 241 (Mollinae sp.). 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tristachyus* Hook. & Arn. -- Bot. Beechey Voy. 241. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus velutinus* Munro ex Duthie -- in [Atkins. Gaz. N. W. Ind.] 636. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus velutinus* (Holtum) Jansen -- Acta Bot. Neerl. ii. 365.(1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus versicolor* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus viguieri* A.Camus -- Bull. Soc. Bot. France 71: 1182. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* F.Muell. -- Fragg. (Mueller) 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* (Nees) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 567. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus violaceus* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus vulpinus* Nees -- Ill. Bot. Himal. Mts. [Royle] 417, nomen (Quid?). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus wardii* Bor -- Kew Bull. 9(3): 498. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus williamsii* Bor -- Kew Bull. 12(3): 413. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ericoma Vasey* -- in U. St. Dep. Agr. Rep. (1881-82) 247. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus Honda* -- Honda & Sakisaka, Syst. Pl. Jap. 430 (1930), nomen; et in Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 142 (1930), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus flexuosus* Honda ex Nakai -- Rep. Veg. Daisetsusan Mts. 58, 73 (1930); et in Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 143 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus paramushirensis* (Kudô) Honda -- Bot. Mag. (Tokyo) 45: 215. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 374. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta densiflora* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta reversa* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 378. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta secundiflora* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 375. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa Kunth* -- Nova Genera et Species Plantarum 1 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa Kunth* -- Nov. Gen. Sp. [H.B.K.] 1: 94, t. 30, 31. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* Hack. ex Schinz -- in Denkschr. Akad. Wien, Math. Nat. lxxviii. 399. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* Hack. in Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 435. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* (Hook.f.) Schinz -- Denkschriften der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Classe 78 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* var. *australiensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* var. *decumbens* (Bailey) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* Kunth -- Enum. Pl. [Kunth] 1: 72. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* Kunth var. *minor* (Vasey) R.B.Shaw -- Sida 12(1): 174. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* var. *minor* (Vasey) R.B.Shaw -- Sida 12: 174. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Révision des Graminées 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *acrotricha* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *montevidensis* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *parodii* Osten & Herter -- Anales Mus. Nac. Montevideo ser. 2, 3: 47. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey -- Bull. Torrey Bot. Club 13(12): 229. 1886 [Dec 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey -- Bull. Torrey Bot. Club 13(12): 229. 1886 [Dec 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey var. *boxiana* (Hitc.) R.B.Shaw -- Sida 12(1): 177. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* var. *boxiana* (Swallen) R.B.Shaw -- Sida 12: 177. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Stapf ex Probst -- Mitt. Naturf. Ges. Solothurn 1914-19, vi. Ber. 18, 16 (1920), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Stapf & Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lxxiv. 697 (1919), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa barbatus* (Trin.) S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 145. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa biglumis* Clayton -- Kew Bull. 30(1): 107. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa bolbodes* Schweinf. -- Bull. Herb. Boissier ii. Append. ii. 17. 1894. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boliviensis* Renvoize -- Kew Bull. 50(2): 343, fig. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boliviensis* Renvoize -- Kew Bull. 50(2): 343. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa borumensis* Hack. -- Bull. Herb. Boissier Ser. II. i. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. -- Publ. Carnegie Inst. Wash. No. 436, 339 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. ex Swallen -- Publ. Carnegie Inst. Wash. 436: 339, fig. 4. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. ex Swallen -- Publ. Carnegie Inst. Wash. 436: 339. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 249. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 249. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa castanea* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 370. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa castanea* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 370. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa contracta* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa contracta* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa crebra* S.T.Blake -- Proc. Roy. Soc. Queensland 59: 156. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa crebra* S.T.Blake -- Proceedings of the Royal Society of Queensland 59 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa debilis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa debilis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa decumbens* F.M.Bailey -- Queensland Agric. J. i. 234. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa decumbens* F.M.Bailey -- Queensland Agricultural Journal 1(3) 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa distachya* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 95. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa eggersii* Hitchc. -- Contr. U.S. Natl. Herb. 24: 430. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa eggersii* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 430 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 183 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- Man. Grasses W. Ind. 183. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- Misc. Publ. U.S.D.A. 243: 183. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa fatmensis* (Hochst. & Steud.) Clayton -- Kew Bull. 30(1): 108. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa filifolia* Hitchc. -- Contr. U.S. Natl. Herb. xii. 207 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa filifolia* Hitchc. -- Contr. U.S. Natl. Herb. 12: 207. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa fouchei* Stent -- Journ. Dep. Agric. Union S. Afr. 1923, vi. 203. nomen; et in Bothalia, i. 260(1924), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa globosa* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* (E.Fourn.) Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 455. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. -- J. Wash. Acad. Sci. 23: 455. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. var. minor (Vasey) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. var. minor Hitchc. -- J. Wash. Acad. Sci. 23: 456. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa grandiflora* Benth. -- J. Linn. Soc., Bot. 19: 39. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa grandiflora* Vasey -- Grasses U.S. 11. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa hackelii* Honda -- Bot. Mag. (Tokyo) 37: 115. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa kunthii* G.Mey. -- Prim. Fl. Esseq. 47. 1818 [Nov 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. ex S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 442 nomen; et in Contrib. U. S. Nat. Herb. iii.(1892) 21. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. -- Bot. Gaz. 9: 185, fig. 1884 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. -- Bot. Gaz. 9: 185. 1884 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. *gracilis* (E.Fourn.) Gould -- Leaf. W. Bot. 6: 51. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. *minor* (Vasey) Beetle -- Phytologia 54(1): 2 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. minor (Vasey) Beetle -- *Phytologia* 54: 2. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longiflora* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 18 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longiflora* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longifolia* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longifolia* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa macclounii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 501. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa maidenii* A.A.Ham. -- Proceedings of the Linnean Society of New South Wales 37 1912 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa maidenii* A.A.Ham. -- Proc. Linn. Soc. New South Wales 1912, xxxvii. 709 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 56. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. subsp. *grandiglumis* (Stent & J.M.Rattray) Gibbs Russ. -- Bothalia 13(3–4): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* (Poir.) Hitchc. -- Contr. U.S. Natl. Herb. 12: 147. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* Hitchc. -- Contr. U.S. Natl. Herb. xii. 147 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* (Poir.) Hitchc. var. *simpsonii* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* var. *longifolia* Vasey -- Bull. Torrey Bot. Club 13(2): 25. 1886 [Feb 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa montevidensis* f. *subcolorata* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 4: 65. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa multiflora* Renvoize -- Kew Bull. 50(2): 345. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa multiflora* Renvoize -- Kew Bull. 50(2): 345, fig. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nana* Arriaga -- Hickenia 2(32): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nana* Arriaga -- Hickenia 2(32): 139, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 12. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* Scribn. & J.G.Sm. -- U.S. Dept. Agric. Bull. Agrost. Iv. 12. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* var. *papillosa* R.B.Shaw in McVaugh -- Fl. Novo-Galiciana 14: 178. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* var. *papillosa* R.B.Shaw -- in R. McVaugh, Fl. Novo-Galiciana 14: 178 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nubica* Hack. & Stapf ex Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lxiv. 697 (1919). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nubica* Steud., Hack. & Stapf ex Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa parvispiculata* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 111. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa peruviana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa peruviana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* Kunth -- Nova Genera et Species Plantarum 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 95. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *annulata* Maiden & Betche -- A Census of New South Wales Plants 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maiden & Betche -- Census N.S.W. Pl. 16. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maid & Betche as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maiden & Betche -- A Census of New South Wales Plants 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa procera* (Retz.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa procera* C.E.Hubb. -- Bull. Misc. Inform. Kew 1930(6): 256. [14 Jul 1930] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Stapf ex Thell.) C.E.Hubb. ex S.T.Blake -- Trans. Roy. Soc. South Australia lxxvii. 43, cum descr. ampl. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Stapf ex Thell.) J.M.Black -- Fl. S. Austral. [J.M. Black], ed. 2. 68 (1943); vide Hj. Eichler, Suppl. J. M. Black, Fl. S.Austral., ed. 2, 43 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Thell.) J.M.Black -- Flora of South Australia 1 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pulchella* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Desv. ex Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(2): 101. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Ham. -- Prodromus Plantarum Indiae Occidentalis 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *aristata* M.E.Jones -- Contr. W. Bot. 14: 11. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *aristata* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* f. *intermedia* Parodi -- Kurtziana 2: 102. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *laxiflora* Hack. -- Trab. Mus. Farmacol. 21: 28. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *leiorhachis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 289 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *minor* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *minor* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *mollis* (Michx.) Vasey -- Grasses U.S. 11. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Desv. ex Ham. var. *mollis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *montevidensis* (Nees) Osten & Herter -- Anales Mus. Nac. Montevideo ser. 2, 3: 47. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *subglabra* Urb. -- Symb. Antill. (Urban). 4(1): 85. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa purpurascens* Hochst. -- Flora 24(1, Intelligenzbl.): 19. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* (Retz.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* Hack. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 16(196): 19. 1906 [30 Dec 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *gigantea* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *pseudoacrotricha* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *pseudoacrotricha* Stapf -- Mitteilungen der Naturforschender Gesellschaft Solothurn 6 (18, Bericht) 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa rosumensis* (Pilg.) Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro ex Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro ex Vasey -- Grasses U.S. 11, nomen. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 182 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. -- Man. Grasses W. Ind. 182. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. var. *ekmanii* (Hitchc.) R.B.Shaw -- Sida 12: 202. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. var. *ekmanii* (Hitchc.) R.B.Shaw -- Sida 12(1): 202. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. subsp. *ekmanii* (Hitchc.) Catasús -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 17A: 38. 2012

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stapfiana* Clayton -- Kew Bull. 30(1): 109. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stevensii* Davidse -- Novon 2(4): 325. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stevensii* Davidse -- Novon 2: 325, fig. 3A-F. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subglabra* Hitchc. -- Contr. U.S. Natl. Herb. xii. 208 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subglabra* Hitchc. -- Contr. U.S. Natl. Herb. 12: 208. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subulifera* Stapf -- Bull. Misc. Inform. Kew 1919(3): 141. [12 Jun 1919] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa succincta* Kunth -- Enum. Pl. [Kunth] 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa succincta* Kunth -- Enum. Pl. [Kunth] 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sunaica* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 606. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sunaica* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 606. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa texana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa texana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa trichopus* Hochst. ex Benth. -- J. Linn. Soc., Bot. 19: 89. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa tridentata* Kuhl. -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas [Publ. 67], Anexo 5, Bot. pt. 11: 89. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa tridentata* Kuhl. -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xi. 89 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa vestita* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa villosa* Kunth -- Révis. Gramin. i. 203. t. 13. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa villosa* Kunth f. *depauperata* Roshev. -- Sched. Herb. Fl. Ross. 9: 82, no. 2953. 1932

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa weberbaueri* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa weberbaueri* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis* P.Beauv. -- Ess. Agrostogr. 8. t. 4. f. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis attenuata* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 411. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis brachypogon* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 93. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis cayanensis* P.Beauv. - - Ess. Agrostogr. 8. t. 4. f. 11. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis* × *concepcionensis* Killeen -- Ann. Missouri Bot. Gard. 77(1): 157 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis filiformis* (Hack.) Filg. -- Novon 7: 231. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis filiformis* (Hack.) Filg. -- Novon 7(3): 231. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis fusca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 315. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis giordaniana* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 61(1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis glabrifolia* Swallen -- Phytologia xiv. 90 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis glabrifolia* Swallen -- Phytologia 14: 90. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis holcoides* Kuhl. -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xi. 89 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis holcoides* Kuhl. -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas [Publ. 67], Anexo 5, Bot. pt. 11: 89. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis laxa* Swallen -- Phytologia 14: 89. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis laxa* Swallen -- Phytologia xiv. 89 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis longifolia* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 66. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis munroana* (Hack.) Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 648. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis narenga* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 411. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pallida* Munro -- in Harv. Gen. S. Afr. Pl. ed. II. 440. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pallida* Munro -- in Harv. Gen. S. Afr. Pl. ed. II. 440. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis phaenostachys* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 648. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis porphyrocoma* Hance -- J. Bot. 14: 294. 1876 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pulchra* P.Beauv. -- Ess. Agrostogr. 162. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis purpurata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 92. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis rangacharii* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1932(5): 246. [27 Jun 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis villosa* Swallen -- Phytologia 14: 90. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis villosa* Swallen -- Phytologia xiv. 90 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* (Hack.) Kuhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* Kuhl. -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas [Publ. 67], Anexo 5, Bot. pt. 11: 29. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* Kuhl. -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xi. 29 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 40. 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 40. 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* Rydb. -- Mem. New York Bot. Gard. i. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* (Beal) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* (Beal) Rydb. -- Mem. New York Bot. Gard. 1: 25. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma cuspidata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 40 (-41). 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma cuspidata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 40. 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriocoma hymenoides Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriocoma hymenoides Rydb. -- Bull. Torrey Bot. Club 39: 102. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriocoma hymenoides (Roem. & Schult.) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriocoma membranacea Auct. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriocoma membranacea Beal -- Grasses N. Amer. [Beal] 2: 232. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriocoma webberi Thurb. in S. Watson -- Bot. California [W.H.Brewer] 2: 283. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma webberi* Thurb. -- Bot. California [W.H.Brewer] 2: 283. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma webberi* Thurb. -- Bot. California [W.H.Brewer] ii. 283. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriolytrum* Desv. ex Kunth -- Révis. Gramin. i. 219 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriolytrum junceum* Desv. ex Kunth -- Révis. Gramin. i. 219 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron* Nash -- Fl. S.E. U.S. [Small]. 143. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron* Nash -- Fl. S.E. U.S. [Small]. 143, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *cabrerae* (Caro) E.A.Sánchez -- Lilloa 36: 135. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *grandiflorum* (Vrsey) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *grandiflorum* (Vasey) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *kurtzianum* (Parodi) Anton -- Kurtziana 10: 62 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *kurtzianum* (Parodi) Anton -- Kurtziana 10: 62. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longearistata* (Kurtz) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longearistatum* (Kurtz) Beetle -- *Phytologia* 49: 39. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiaristatum* (Kurtz) Beetle -- *Phytologia* 49(1): 39 (1981), as '*longearistatum*'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiglume* (Parodi) Anton -- *Kurtziana* 10: 65 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiglume* (Parodi) Anton -- *Kurtziana* 10: 65. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *nealleyi* (Vasey) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *nealleyi* (Vrsey) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *pygmaeum* (Hack.) Anton -- Kurtziana 10: 63. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *pygmaeum* (Hack.) Anton -- Kurtziana 10: 63 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron grandiflorum* (Vasey) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron grandiflorum* (Vasey) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka var. *grandiflorum* (Vasey) Beetle -- *Phytologia* 27(6): 442. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka var. *grandiflorum* (Vasey) Beetle -- *Phytologia* 27: 442. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash -- Fl. S.E. U.S. [Small]. 144. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small -- Fl. S.E. U.S. [Small]. 144, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *argentinum* (Kuntze) Nicora -- *Darwiniana* 18: 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *argentinum* (Kuntze) Nicora -- *Darwiniana* 18(1-2): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erioneuron pilosum (Buckley) Nash in Small var. aristiglumis (Caro) E.A.Sánchez -- Lilloa 36: 135. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erioneuron pilosum (Buckley) Nash in Small var. longearistatum (Kurtz) Anton -- Kurtziana 10: 58. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erioneuron pilosum Nash var. longearistatum (Kurtz) Anton -- Kurtziana 10: 58 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erioneuron pilosum Nash var. mendocinum (Parodi) Nicora -- Darwiniana 18(1-2): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erioneuron pilosum (Buckley) Nash in Small var. mendocinum (Parodi) Nicora -- Darwiniana 18: 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Erioneuron pilosum (Buckley) Nash in Small var. parodianum E.A.Sánchez -- Darwiniana 22: 171, fig. 1979 Dasyochloa argentina var. parodiana (Sanchez) Caro as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *parodianum* E.A.Sánchez -- *Darwiniana* 22(1-3): 171. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pulchellum* (Kunth) Tateoka -- *Amer. J. Bot.* 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pulchellum* (Kunth) Tateoka -- *Amer. J. Bot.* xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriopodium Hochst.* -- *Flora* 29: 115, in obs. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriopodium kraussii* Hochst. -- *Flora* 29: 115. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloa* Steud. -- *Syn. Pl. Glumac.* 1(4-5): 373. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe* Raf. -- *Neogenyton* 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note

on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe Raf.* -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe amabilis* Raf. -- in Ser. Bull. Bot. i. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe spectabilis* Raf. -- in Ser. Bull. Bot. i. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 4(5): 221. 1915 [20 Sep 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion ciliare* Lunell -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion ciliare* Lunell -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* (Lam.) Lunell as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* Lunell -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria Cerv.* -- *Naturaleza* (Mexico City) 1: 347. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria Cerv.* -- *La Naturaleza* (1870), 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glabra* Cerv. -- La Naturaleza (1870), 350. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- La Naturaleza (1870), 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- Naturaleza (Mexico City) 1: 347 (-348). 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- Naturaleza (Mexico City) 1: 347 (-348). 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria hirsuta* Cerv. -- La Naturaleza (1870), 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria longifolia* Cerv. -- La Naturaleza (1870), 350. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria lutescens* Cerv. -- La Naturaleza (1870), 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria monostachia* Cerv. -- La Naturaleza (1870) 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria tetrastachia* Cerv. -- La Naturaleza (1870) 349 (err. typ. *tretastachia*). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria tetrastachya* Cerv. -- La Naturaleza (Mexico City) 1: 349. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria villosa* Cerv. -- La Naturaleza (1870) 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera* Zotov -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera* Zotov -- New Zealand J. Bot. i. 124 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera australis* (Petrie) Zotov -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera australis* (Petrie) Zotov -- New Zealand J. Bot. i. 125 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera pumila* (Kirk) Zotov -- New Zealand J. Bot. i. 124 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera pumila* (Kirk) Zotov -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena Schrad.* -- Ind. Sem. Hort. Gotting. (1832). Cf. *Linnaea*, viii. (1833) Litt. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena Schrad.* -- Index Seminum Horti Academici Gottingensis 1832 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena bourgaei* E.Fourn. --
Bull. Soc. Roy. Bot. Belgique xv. (1876) 468. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena giovanninii* E.Fourn. --
Bull. Soc. Roy. Bot. Belgique xv. (1876) 468. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* Durieu &
Asch. -- Bull. Mens. Soc. Linn. Paris i. (1877) 107. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* (Durieu)
Durieu & Asch. -- Bulletin Mensuel de la Soci?t? Linn?ene de Paris 1 1877 in obs. as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* (Durieu)
Durieu & Asch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. --
Index Seminum Horti Academici Gottingensis 1832 1832 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. -- Ind. Sem. Hort. Gotting. (1832).-Cf. *Linnaea*, viii. (1833) Litt. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. -- Index Sem. (Gottingen) 1832 reprinted in *Linnaea* 8: Litt.-Bericht 25. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. var. *luxurians* (Durieu) Haines as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena perennis* Hitchc. -- J. Wash. Acad. Sci. 1922, xii. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena perennis* Hitchc. -- J. Wash. Acad. Sci. 12: 207. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Euchlaeza Janaki* ex Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 266 (1960), hybr. artef., sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaeza* \times *mertonensis* Janaki ex Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 266 (1960), hybr. artef., sine descr. lat. as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta Franch.* -- Bull. Soc. Hist. Nat. Autun 8: 335. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta clarkei* (Hack.) Cope -- Kew Bull. 35(3): 704. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 181. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf in Prain -- Fl. Trop. Afr. [Oliver et al.] 9(1): 181. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta glumacea* Franch. -- Bull. Soc. Hist. Nat. Autun 8: 336. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta oligantha* (Hochst. ex Steud.) M.R.Almeida -- Fl. Maharashtra 6A: 147. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclaste* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 335. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclaste glumacea* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 336. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eudonax* Fr. -- Bot. Not. 132. 1843 [Aug 1843]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia Reeder* -- Brittonia 19(3): 244. 1967 [25 Aug 1967] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia Reeder* -- Brittonia xix. 244 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia filifolia* (E.Fourn.) Reeder -- Brittonia xix. 244 (1967);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia filifolia* (E.Fourn.) Reeder -- Brittonia 19: 244. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euklastaxon* Steud. -- Flora 33: 229 (1850), nomen; Syn. Pl. Gram. 412 (1855). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euklastaxon tenuifolius* Steud. -- Flora 33: 229 (1850), nomen; Syn. Pl. Gram. 412 (1855). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia Kunth* -- Révision des Graminées 2 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia Trin.* -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 2: 332, partim. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia Kunth* -- Révis. Gramin. 1: 160. 1829 [Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia Kunth* -- Révis. Gramin. i. 160. t. 93 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Dactylis* (L.) Kuntze -- *Lexicon Generum Phanerogamarum* 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Microstegium* (Nees) Kuntze -- *Lexicon Generum Phanerogamarum* 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Polliniastrum* Pilg. -- *Die Nat?rlichen Pflanzenfamilien* ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Pseudopogonatherum* (A.Camus) Pilg. -- *Die Nat?rlichen Pflanzenfamilien* ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia amaura* (Buse) Ohwi -- *Bull. Tokyo Sci. Mus.* No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia annua* B.K.Simon -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia annua* B.K.Simon -- *Austrobaileya* 3(1): 84 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* Brongn. -- *Voyage Autour du Monde ... La Coquille* 2 1834 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* Brongn. -- *Voy. Monde, Phan.* 92. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* var. *queenslandica* (Domin) Hitchc. -- *Brittonia* 2 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia aurea* Kunth -- Révis. *Gramin.* i. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia aurea* (Bory) Kunth -- Révis. *Gramin.* 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia bequaertii* De Wild. -- *Contrib. Fl. Katanga* 2 (1921). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia bicornuta* Bor -- Kew Bull. 5(2): 258. 1950 [1 Nov 1950] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia birmanica* (Hook.f.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia brevifolia* Keng f. -- Acta Bot. Yunnan. 4(4): 351. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cantonensis* (Rendle) Hitchc. -- Lingnan Sci. J. 7: 234. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia capensis* Hochst. -- Flora 29: 117. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ciliata* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia clarkei* Haines -- Bot. Bihar & Orissa Pt. 5, 1017 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia concinna* Nees ex Steud. - Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia conjugata* (Roxb.) S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 147. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Panigrahi -- in S.K. Murti & G. Panigrahi, Fl. Bilaspur Distr. 2: 773, isonym. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 121. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Panigrahi -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cotulifera* Munro ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 189. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cotulifera* Munro ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 289. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cumingii* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 250. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia densa* Munro -- Bot. Voy. Herald [Seemann] 10: 424. 1857 [May-Jun 1857] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia dispar* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia elata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, germanice; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 117 (1936), latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia eucnemis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fastigiata* (Nees ex Steud.) Haines -- Bot. Bihar & Orissa 1017 (1924), in adnot.; Bor in Indian Forest Rec., n. s.Bot., i. 88 (1938). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fastigiata* Stapf ex Haines -- Bot. Bihar & Orissa Pt. 5, 1014 (1924), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ferruginea* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 100. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia filifolia* S.L.Chen -- Gram. E. China 249 (287; fig. 165). 1962 [Dec 1962] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fimbriata* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fulva* (R.Br.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fulva* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia geniculata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 101. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia glabrata* Brongn. -- Voy. Monde, Phan. 93. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia gracillima* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia grata* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hirtiflora* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hirtifolia* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 202. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hydrophila* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 62(1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia irritans* (R.Br.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia irritans* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia japonica* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia koretrostachys* (Trin.) Henrard -- Blumea iv. 521 (1941), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia lagopus* (Hack.) Henrard -
- *Blumea* iv. 520 (1941), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia lanipes* Ridl. -- J. Fed.
Malay States Mus. 7: 56. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia leptostachys* (Pilg.)
Henrard -- *Blumea* iii. 453 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia leschenaultiana* (Decne.)
Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* Kuntze --
Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* (F.Muell. ex
Benth.) S.T.Blake -- Austral. J. Bot. 2: 108. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* (Benth.)
Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia madkotiensis* Kandwal, B.K.Gupta & S.K.Srivast. -- Kew Bull. 62(3): 519 (-521; fig. 1). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia manipurensis* Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 156 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia maritima* (Merr.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mexicana* Steud. -- Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia micranthera* Y.L.Keng & S.L.Chen -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia milsumi* Ridl. -- J. Fed. Malay States Mus. 10: 251. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mollis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia monantha* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia monostachya* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 254. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mutica* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nana* Keng & S.L.Chen -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nepalensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nepalensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nuda* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia pallens* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia paniculata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, 360. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia parceciliata* (Pilg.) Pilg. ex Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, 359. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia phaeothrix* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia polyneura* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 99. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia praemorsa* Stapf ex Ridl. - Fl. Malay Penins. v. 197 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia pruinosa* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94 (-95). 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *hirtifolia* (Hack.) Sur -- J. Econ. Taxon. Bot. 6(1): 185 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *hirtifolia* (Hack.) B.S.Sun & S.Wang -- Fl. Yunnan. 9: 626. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *latifolia* (Rendle) Yan C.Liu & H.Peng -- Guihaia 33(6): 735. 2013 [Nov 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *latigluma* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ridleyi* Stapf ex Ridl. -- Fl. Malay Penins. v. 197 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ridleyi* (Hack.) A.Camus - Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia rufispica* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia sericea* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 98. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia setifolia* (Nees) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 121. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia shrirangii* Salunkhe & Potdar -- Kew Bull. 59(4): 625 (-627; fig. 1). 2005 [2004 publ. Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia siamensis* Bor -- Kew Bull. 9(3): 499. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia siamensis* Bor var. *latifolia* (Rendle) S.M.Phillips & S.L.Chen -- Fl. China 22: 586. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia simplex* Hosok. -- Trans. Nat. Hist. Soc. Formosa 28: 150. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia smitinandiana* Bor -- Kew Bull. 11(2): 256. 1956 [18 Oct 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia speciosa* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia spectabilis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia splendens* Keng & S.L.Chen -- Bull. Bot. Res., Harbin 12(4): 315. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia staintonii* Bor -- Kew Bull. 12(3): 411. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tanakae* Honda -- Bot. Mag. (Tokyo) 38: 57. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tenuis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tetraseta* Ohwi -- Acta Phytotax. Geobot. 22(4-6): 138. 1967 [31 May 1967] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia thwaitesii* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia trispicata* Henrard -- Blumea 3 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia trispicata* (Schult.) Henrard -- Blumea iii. 453 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tristachya* (Roxb.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tristachya* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia vagans* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia velutina* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia villosa* Nees -- Fl. Afr. Austral. III. 91. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia viminea* (Trin.) Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia wightii* (Hook.f.) Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 158 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia wightii* (Hook.f.) Bor var. *latifolia* (Rendle) B.S.Sun & S.Wang -- Fl. Yunnan. 9: 630. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia yunnanensis* Keng & S.L.Chen -- Bull. Bot. Res., Harbin 12(4): 316. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis* Honda -- Bot. Mag. (Tokyo) 37: (124). 1923 ; et in Bot. Mag., Tokyo 1924, 38: 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis angustifolia* Honda -- Bot. Mag. (Tokyo) 37: (124). 1923 ; et in Bot. Mag., Tokyo 1924, 38: 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis binata* (Retz.) C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3262, p. 6, in adnot. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis duthiei* Sur -- J. Bombay Nat. Hist. Soc. 72(3): 815. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis sykesii* Bor -- Kew Bull. 12(3): 412. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eupogon* Desv. -- Opusc. Sci. Phys. Nat. 67, in obs. (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis* Trin. ex Lindl. -- Veg. Kingd. 115 (1847). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis* (Trin.) Kuntze -- Revis. Gen. Pl. 2: 776. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis pumilio* Kuntze -- Revis. Gen. Pl. 2: 776. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis squarrosa* (Banks & Sol.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 616 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys* Desv. -- Nouv. Bull. Sci. Soc. Philom. Paris 2: 188. 1810 [Dec 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys* Desv. -- Nouveau Bulletin des Sciences par la Société Philomatique de Paris 2 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys Desv.* -- in *Nouv. Bull. Soc. Philom.* ii. (1810) 188. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentea* (Hack.) Herter as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentina* (Hack.) Herter -- *Revista Sudamer. Bot.* 7: 196. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentinensis* (Lillo & Parodi) Herter -- *Revista Sudamer. Bot.* 6: 146. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentinensis* (Lillo & Parodi) Herter -- *Revista Sudamer. Bot.* 6: 146. 1940 ; cf. *Gray Herb. Card Cat.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter -- *Estud. Bot. Reg. Uruguay* 14(1): 85. 1941 [*Chloris bahiensis*] Steud as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter -- Fl. Illustr. Urug. i. 85 (1941); cf. Gray Herb. Card Cat.; Herter in Rev. Sudamer. Bot. vii. 196 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter var. *robusta* A.M. Molina -- Candollea 51(1): 260 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter var. *robusta* A.M. Molina -- Candollea 51: 260, fig. 1996 17661 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys brevipila* (Roseng. & Izag.) Caro & E.A. Sánchez -- Kurtziana 6: 124. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys brevipila* (Roseng. & Izag.) Caro & E.A. Sánchez -- Kurtziana 6: 124. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys calvescens* (Hack.) Caro & E.A. Sánchez -- Kurtziana 6: 128. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys calvescens* (Hack.) Caro & E.A. Sánchez -- Kurtziana 6: 128. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys capensis* (Houtt.) Chiov. -- *Webbia* viii. 115 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys caribaea* (Spreng.) Herter -- *Revista Sudamer. Bot.* 6: 147. 1940 ; cf. *Gray Herb. Card Cat.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys caribaeus* (Spreng.) Herter -- *Revista Sudamer. Bot.* 6: 147. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys distichophylla* Nees -- *Fl. Bras. Enum. Pl.* 2(1): 418. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys distichophylla* Nees -- *Agrostologia Brasiliensis seu Descriptio Graminum* <RO>[in C.F.P.Martius, <IT>Flora Brasiliensis seu Enumeratio Plantarum in Brasil <RO>2(1)] 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys floridana* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys floridana* Chapm. -- Fl. South. U.S. 557. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys gayana* Mundy -- in Rhodesian Agric. Journ. 1922, xix. 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glabrescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 120. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glabrescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 120. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glauca* Chapm. -- Fl. South. U.S. 557. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glauca* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys mutica* (L.) Cufod. -- Bull. Jard. Bot. Natl. Belg. 38(4, Suppl.): 1293. 1968 ; [Enum. Pl. Aethiop. Spermat.] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys neglecta* Nash -- Bull. Torrey Bot. Club 25(8): 450. 1898 [13 Aug 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys neglecta* Nash -- Bull. Torrey Bot. Club 25(8): 450. 1898 [13 Aug 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys obtusifolia* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 541. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paranensis* A.M.Molina -- Candollea 51(1): 234 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paranensis* A.M.Molina -- Candollea 51: 234-236, fig. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* Lanza & Mattei -- Boll. Ort. Bot. Palermo ix. 56 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* subsp. *caribaea* (Spreng.) Nowacki -- Bull. Mus. Natl. Hist. Nat., B, Adansonia 4e ser. T 17 1995(1-2): 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* Lanza & Mattei subsp. *caribaea* (Spreng.) R.Nowack -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 17(1-2): 56. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys petraea* (Sw.) Desv. -- Nouv. Bull. Sci. Soc. Philom. Paris 2: 189. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys petraeus* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 189. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys polystachya* Kunth -- Révis. Gramin. i. 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys retusa* (Lag.) Kunth -- Révis. Gramin. 1(6): 88. 1829 [Aug 1829]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys submutica* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 614. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys swalleniana* A.M.Molina -- Candollea 51(1): 232 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys swalleniana* A.M.Molina -- Candollea 51: 232-234, fig. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys tenera* (J.Presl) A.Camus -- Rev. Bot. Appl. Agric. Colon. v. 208 (1925), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys tenera* (J.Presl) C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(1): 25. [8 Nov 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys uliginosa* (Hack.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys uliginosus* (Hack.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euthryptochloa* Cope -- Kew Bull. 42(3): 707. 1987 [26 Aug 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euthryptochloa longiligula* Cope - Kew Bull. 42(3): 707. 1987 [26 Aug 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana* Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana* [infragen.unranked] *Triplathera* Endl. -- Gen. Pl. [Endlicher] 94. 1836

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana abyssinica* R.Br. ex Fresen. -- Mus. Senckenberg. ii. 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana abyssinica* R.Br. ex Fresen. -- Mus. Senckenberg. ii. (1837) 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana affinis* Hook.f. -- Trans. Linn. Soc. London 20(2): 174. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana affinis* Hook.f. -- Trans. Linn. Soc. London 20: 174. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana antillarum* Steud. -- Syn. Pl. Glumac. 1(3): 217. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana aristidoides* Trin. -- Gram. Unifl. Sesquifl. 242; Kunth, Rev. Gram. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana aristidoides* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 242. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana barbata* (Lag.) Kunth -- Révis. Gramin. 1: 96. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana barbata* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana bromoides* Trin. -- Fund. Agrost. (Trinius) 161. 1820; et in Gram. Unifl. 241. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana bromoides (Kunth) Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana chloridea Kunth -- Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana cristata Trin. -- Gram. Unifl. Sesquifl. 241. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana cristata Kunth -- Enum. Pl. [Kunth] 1: 281. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana curtispindula (Michx.) Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana curtispindula Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana enteropogon* Steud. -- Syn. Pl. Glumac. 1(3): 216. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20: 175. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20(2): 175. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20(2): 175. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [Oct-Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana heterostega* Trin. -- Gram. Unifl. Sesquifl. 242. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana heterostega* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana hirsuta* Kunth -- Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana hirsuta* (J.Presl) Kunth -- Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana hirta* Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana hirta* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 285. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana humilis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 239. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana humilis* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncea* Trin. -- Gram. Unifl. Sesquifl. 238. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncifolia* (Desv.) Kunth -- Révis. Gramin. 1: 95. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncifolia* Kunth -- Révis. Gramin. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana karwinskiana* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 620 (Quid ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana lagascae* Kunth -- Révis. Gramin. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana ledebourii* Trin. -- Gram. Unifl. Sesquifl. 238. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana mucronata* F.Aresch. -- in Freg. Eugenies Resa, Bot. 118 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana mucronata* F.Aresch. -- Pl. Itin. Eugeniae 118. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana multisetata* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana multisetata* Nees -- Fl. Bras. Enum. Pl. 2(1): 413. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana oligostachya* (Nutt.) Kunth -- Révis. Gramin. 1: 96. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana oligostachya* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pentarrhaphis* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pilosa* Hook.f. -- Trans. Linn. Soc. London 20(2): 173. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pilosa* Hook.f. -- Trans. Linn. Soc. London 20: 173. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana polyodon* Trin. -- Gram. Unifl. Sesquifl. 242. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana racemosa* Trin. ex E.Fourn. -- Mexic. Pl. 1881 (1886) 141 in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana repens* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 241. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana repens* Trin. -- Gram. Unifl. Sesquifl. 241; Kunth, Rev. Gram. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana tenuis* Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana tenuis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 240. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana triaena* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana villosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 620. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exagrostis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 622 (1840) sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exotheca* Andersson -- Nova Acta Regiae Soc. Sci. Upsal. Ser. III, ii. (1856) 253. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exothea abyssinica* Andersson -- Nova Acta Regiae Soc. Sci. Upsal. Ser. III, ii. (1856) 253. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exydra* Endl. -- Fl. Poson. 119 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exydra aquatica* Endl. -- Fl. Poson. 119 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria* Besser ex Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 54. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria bromoides* Besser ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 625. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria coarctata* Besser ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 625. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona* Adans. -- Fam. Pl. (Adanson) 2: 496. 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona balansae* (Coss. & Durieu) V.Jirásek & Chrtek -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona callitricha* (Barb.-Boiss. & Barbey) V.Jirásek & Chrtek -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona elegans* (Desf.) V.Jirásek & Chrtek -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona juncea* (Murb.) V.Jirásek & Chrtek -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* Franch. -- Bull. Mens. Soc. Linn. Paris ii. (1893) 1067; Baill. Hist. des pl. xii. (1894)251. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ser. Ampullares* T.P.Yi - J. Bamboo Res. 7(2): 16 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* sect. *Ampullares* T.P.Yi -- J. Bamboo Res. 4(1): 19 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Angustissimae* T.P.Yi -- J. Bamboo Res. 7(2): 50 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Collares* T.P.Yi -- J. Bamboo Res. 7(2): 16 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Murielae* T.P.Yi -- J. Bamboo Res. 7(2): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Spathaceae* T.P.Yi -- J. Bamboo Res. 7(2): 31 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* sect. *Sphaerigemma* T.P.Yi -- J. Bamboo Res. 7(2): 16 (1988), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ser. Yunnanenses* T.P.Yi -- J. Bamboo Res. 7(2): 84 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia acuticontracta* T.P.Yi -- J. Bamboo Res. 7(2): 98 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia adpressa* T.P.Yi -- J. Bamboo Res. 4(2): 26 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia alatovaginata* T.P.Yi & J.Y.Shi -- J. Sichuan Forest. Sci. Technol. 26(6): 34. 2005

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia albocerea* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 45 (1988), as 'albo-cerea'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia alpina* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 271. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia altior* T.P.Yi -- J. Bamboo Res. 7(2): 65 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ampullaris* T.P.Yi -- J. Bamboo Res. 2(2): 18 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia angustissima* T.P.Yi -- J. Bamboo Res. 4(2): 21 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia apicirubens* Stapleton -- Sida 22(1): 331 (-332). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 258, homonym. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* Hsueh & C.M.Hui -- see T.P. Yi in J. Bamboo Res. 4(2): 23 (1985). 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* T.P.Yi -- J. Bamboo Res. 4(2): 23 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevipaniculata* (Hand.-Mazz.) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevipes* (McClure) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevissima* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 128. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevistipidis* T.P.Yi -- J. Bamboo Res. 19(1): 14. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia caduca* T.P.Yi -- J. Bamboo Res. 7(2): 108 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia canaliculata* T.P.Yi -- J. Bamboo Res. 4(1): 19 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia canoviridis* (G.H.Ye & Z.P.Wang) Z.Yu Li -- in Keys Vasc. Pl. Wuling Mount. (ed. W.T. Wang et al.) 581 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia circinata* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 81 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia collaris* T.P.Yi -- J. Bamboo Res. 2(2): 21 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia collina* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia communis* T.P.Yi -- J. Bamboo Res. 7(2): 51 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia complanata* (T.P.Yi) Z.Yu Li -- in Keys Vasc. Pl. Wuling Mount. (ed. W.T. Wang et al.) 581 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia concinna* T.P.Yi -- Acta Bot. Yunnan. 10(4): 437. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia conferta* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 123. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia confusa* (McClure) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi -- J. Bamboo Res. 7(2): 60 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi f. *evacuata* T.P.Yi -- J. Bamboo Res. 7(2): 63 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi f. *fugonensis* Hsueh & J.K.Duan -- Bull. Bot. Res., Harbin 18(3): 271. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia crassinoda* T.P.Yi -- J. Bamboo Res. 2(2): 24 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia crispata* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia cuspidata* (Keng) Z.P.Wang & G.H.Ye -- J. Nanjing Univ., Nat. Sci. Ed. 1981(1): 95 (1981):. as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia daminiu* T.P.Yi & J.Y.Shi -- Bull. Bot. Res., Harbin 27(5): 515 (-516; fig. 1). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia declivis* T.P.Yi -- J. Bamboo Res. 7(2): 101 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia decurvata* J.L.Lu -- J. Henan Agric. Coll. 2: 74 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia demissa* T.P.Yi -- J. Bamboo Res. 7(2): 93 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia densiflora* Nakai -- J. Arnold Arbor. vi. 152 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia denudata* T.P.Yi -- J. Bamboo Res. 4(1): 20 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dracocephala* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 127. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dulcicula* T.P.Yi -- J. Bamboo Res. 11(2): 9 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dura* T.P.Yi -- J. Bamboo Res. 7(2): 34 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia edulis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 53 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia elegans* T.P.Yi -- Acta Bot. Yunnan. 14(2): 136. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia emaculata* T.P.Yi -- J. Bamboo Res. 4(2): 29 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia exposita* T.P.Yi -- J. Bamboo Res. 11(2): 12 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia extensa* T.P.Yi -- J. Bamboo Res. 2(2): 27 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia falcata* (Nees) T.P.Yi -- Fl. Xizang. 5: 33 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fansipanensis* T.Q.Nguyen -- Bot. Zhurn. (Moscow & Leningrad) 76(6): 876. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia farcta* T.P.Yi -- J. Bamboo Res. 2(2): 29 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia farcticaulis* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ferax* (Keng) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fractiflexa* T.P.Yi -- J. Bamboo Res. 4(1): 22 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia frigidis* T.P.Yi -- J. Bamboo Res. 7(2): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fungosa* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 121. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia funiushanensis* T.P.Yi -- Acta Bot. Yunnan. 13(4): 375. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia glabrifolia* T.P.Yi -- J. Bamboo Res. 2(2): 32 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia gongshanensis* T.P.Yi -- J. Bamboo Res. 7(2): 57 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia grossa* T.P.Yi -- J. Bamboo Res. 2(2): 35 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia gyirongensis* T.P.Yi -- J. Bamboo Res. 2(2): 37 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hackelii* Ohrenb. -- Bamboos of the World Intro. 2 10 (1996), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hainanensis* T.P.Yi -- Bull. Bot. Res., Harbin 3(3): 151. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hsuehiana* T.P.Yi -- J. Bamboo Res. 7(2): 104 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia huizensis* M.S.Sun, Yu M.Yang & H.Q.Yang -- Ann. Bot. Fenn. 48(5): 425 (-427; fig. 1). 2011 [31 Oct 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hygrophila* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 74 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia incrassata* T.P.Yi -- J. Bamboo Res. 19(1): 16 (2000). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia jiulongensis* T.P.Yi -- J. Bamboo Res. 4(2): 22 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia lincangensis* T.P.Yi -- J. Bamboo Res. 7(2): 96 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia longissima* T.P.Yi -- Fl. Xizang. 5: 34 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia longiuscula* (Hsueh f. & Y.Y.Dai) Ohnrb. -- Bamboos of the World Intro. 3 14 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia lushuiensis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 111 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia macclureana* (Bor) Stapleton -- Bamboo Soc. Newsl. 17: 17 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia macrophylla* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 258. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maculata* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia mairei* (Hack. ex Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 7(2): 50 (1988), without basionym page:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia mali* T.P.Yi -- Acta Bot. Yunnan. 11(1): 37. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maling* (Gamble) H.Simon ex D.C.McClint. -- Bamboo Soc. Newsl. 12: 10 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maluo* T.P.Yi -- J. Bamboo Res. 11(2): 6 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia melanostachys* (Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia membranacea* T.P.Yi -- Acta Bot. Yunnan. 14(2): 135. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia microauriculata* M.S.Sun, D.Z.Li & H.Q.Yang -- Ann. Bot. Fenn. 53(5-6): 281. 2016 [6 Sep 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia murielae* (Gamble) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nitida* (Mitford) Keng f. ex T.P.Yi -- J. Bamboo Res. 4(2): 30 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nitida* (Mitford ex Stapf) Keng f. -- J. Bamboo Res. 6(4): 14 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nivalis* T.P.Yi & J.Y.Shi -- J. Sichuan Forest. Sci. Technol. 27(2): 47. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nujiangensis* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 261. 1998 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nujiangensis* Hsueh & C.M.Hui f. *lanpingensis* Hsueh & H.R.Zhang -- Bull. Bot. Res., Harbin 18(3): 263. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nujiangensis* Hsueh & C.M.Hui f. *striata* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 263. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia obliqua* T.P.Yi -- Acta Bot. Yunnan. 8(1): 48. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia orbiculata* T.P.Yi -- J. Bamboo Res. 7(2): 22 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ostrina* T.P.Yi -- Acta Bot. Yunnan. 22(3): 251. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pachyclada* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 266. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pallens* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 269. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia papyrifera* T.P.Yi -- J. Bamboo Res. 7(2): 42 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia parvifolia* T.P.Yi -- J. Bamboo Res. 10(2): 15 (1991). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pauciflora* (Keng) T.P.Yi -- J. Bamboo Res. 4(2): 25 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pauciflora* (Keng) T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 125. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia perlonga* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 79 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pleniculmis* (Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia plurisetosa* T.H.Wen -- J. Bamboo Res. 3(2): 27 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia porphyrea* T.P.Yi -- J. Bamboo Res. 7(2): 84 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia praecipua* T.P.Yi -- J. Bamboo Res. 7(2): 68 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia qinlingensis* T.P.Yi & J.X.Shao -- J. Bamboo Res. 6(1): 42 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia racemosa* (Munro) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia robusta* T.P.Yi -- J. Bamboo Res. 4(2): 28 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia rufa* T.P.Yi -- J. Bamboo Res. 4(2): 27 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sagittatinea* T.P.Yi -- J. Bamboo Res. 7(2): 63 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia scabrida* T.P.Yi -- J. Bamboo Res. 4(2): 24 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia semicoriacea* T.P.Yi -- J. Bamboo Res. 7(2): 71 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia semiorbiculata* T.P.Yi -- J. Bamboo Res. 2(2): 40 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia setosa* T.P.Yi -- J. Bamboo Res. 2(2): 43 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia similaris* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 25 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia solida* T.P.Yi -- J. Bamboo Res. 7(2): 47 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sparsiflora* (Rendle) Ohnrb. -- Bamboos World 3: 14 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia spathacea* Franch. -- Bull. Mens. Soc. Linn. Paris ii. (1893) 1067; Baill. Hist. des pl. xii. (1894)251. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia stenoclada* T.P.Yi -- J. Bamboo Res. 8(2): 30 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia stricta* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 266. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia strigosa* T.P.Yi -- J. Bamboo Res. 7(2): 90 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia subflexuosa* T.P.Yi -- J. Bamboo Res. 7(2): 36 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sylvestris* T.P.Yi -- J. Bamboo Res. 7(2): 31 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia tengchongensis* (Hsueh & C.M.Hui) T.P.Yi -- J. Sichuan Forest. Sci. Technol. 26(6): 35. 2005

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia tenuilignea* T.P.Yi -- J. Bamboo Res. 7(2): 39 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia unguolata* T.H.Wen -- J. Bamboo Res. 8(1): 22 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia utilis* T.P.Yi -- J. Bamboo Res. 7(2): 28 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia vicina* (Keng) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia violascens* (Keng) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia weiningensis* T.P.Yi & Lin Yang -- Bull. Bot. Res., Harbin 33(5): 513. 2013 [20 Sep 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia weixiensis* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia wuliangshanensis* T.P.Yi -- Acta Bot. Yunnan. 10(4): 438. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yajiangensis* T.P.Yi & J.Y.Shi -- Bull. Bot. Res., Harbin 27(5): 516 (-517; fig. 2). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yuanjiangensis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 76 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yulongshanensis* T.P.Yi -- J. Bamboo Res. 7(2): 87 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yunnanensis* Hsueh & T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 125. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia zayuensis* T.P.Yi -- J. Bamboo Res. 7(2): 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Farrago Clayton* -- Kew Bull. 21(1): 125. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Farrago racemosa* Clayton -- Kew Bull. 21(1): 125. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fartis Adans.* -- Fam. Pl. (Adanson) 2: 37. 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fasciculochloa* B.K.Simon & C.M.Weiller -- *Austrobaileya* 4(3): 374 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fasciculochloa sparshottiorum* B.K.Simon & C.M.Weiller -- *Austrobaileya* 4(3): 374 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fendleria* Steud. -- Syn. Pl. Glumac. 1(6): 419. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fendleria rynchelytroides* Steud. -- Syn. Pl. Glumac. 1(6): 420. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus* Hsueh & P.J.Keng - J. Bamboo Res. 1(2): 3 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus fibrillosus* H.N.Nguyen & V.T.Tran -- *Ann. Bot. Fenn.* 49(3): 206. 2012 [29 Jun 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus rimosivaginus* T.H.Wen -- J. Bamboo Res. 3(2): 26 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus strictus* Hsueh & P.J.Keng -- J. Bamboo Res. 1(2): 3 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Sp. Pl. 1: 73. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Sp. Pl. 1: 73. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Genera Plantarum ed. 5 1754 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Amnopoia* Dumort. - - Observ. Gramin. Belg. 102 (-104). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Amphigenes* (Janka) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Aristulatae* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1495. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Asperifolia E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Aulaxyper Dumort. -- Observ. Gramin. Belg. 102 (104-106). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Austrofestuca Tzvelev -- Botanicheskii Zhurnal 56 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Austrofestuca Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1257. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Banksia E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 348. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Banksia E.B.Alexeev -- Botanicheskii Zhurnal 69 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Cataphyllophorae E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Dimorphae* Joch.Müll. & Catalán -- *Taxon* 55(1): 142 (140, 143; fig. 1). 2006 [16 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Drymanthele* V.I.Krecz. & Bobrov -- *Flora U.R.S.S.* 2 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Elmera* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Erosiflorae* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 23: 11 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Eskia* Willk. -- *Prodr. Fl. Hispan.* 1(1): 95. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subsect. *Exaratae* St.-Yves -- *Candollea* 1: 4, 21. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subsect. *Extravaginales* (Hack.) Beldie -- *Fl. Republ. Socialist. Romania* 12: 510. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Fauria* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 25: 13 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Festuca* L. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Glabricarpae* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 67(9): 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Glyceria* (R.Br.) F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Helleria* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 51. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Leucopoa* (Griseb.) Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Lojaconoa* Catalán & Joch.Müll. -- *Taxon* 55(1): 141 (140; fig. 1). 2006 [16 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Longiglumes S.L.Lu -- Acta Phytotax. Sin. 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Mallopetalon (Doell) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 346. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Muticae S.L.Lu -- Acta Phytotax. Sin. 30(6): 534 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Nitidulae S.L.Lu -- Acta Phytotax. Sin. 30(6): 540 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Obtusae (E.B.Alexeev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 25: 13 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Obtusae E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 45. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ser. Ovinae M.Pawlus -- Fragm. Florist. Geobot. 29(2): 228 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Parviglumae* S.G.Aiken & Xiang Chen -- *Canad. J. Bot.* 81(10): 1019, 1023 (2003). ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Plantynia* (Dumort.) Tzvelev -- *Zluki SSSR* 394. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* ser. *Psammophilae* M.Pawlus -- *Fragm. Florist. Geobot.* 29(2): 259 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Pseudotropis* Krivot. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 20: 63. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Ruprechtia* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 45. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Schedonorus* (P.Beauv.) Benth. & Hook.f. -- *Genera Plantarum* 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Schedonorus* (P.Beauv.) W.D.J.Koch -- *Syn. Fl. Germ. Helv.* 813. 1837 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Schedonorus* (P.Beauv.) Peterm. -- Deutschlands Flora 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Schedonorus* (P.Beauv.) Peterm. -- Deutschl. Fl. (Petermann) 643. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Sinenses* S.L.Lu -- Acta Phytotax. Sin. 30(6): 536 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Subulatae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Subulatae* (Tzvelev) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 96. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Subuliflorae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Subuliflorae* (E.B.Alexeev) Darbysh. -- *Phytologia* 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Subuliflorae* (E.B.Alexeev) Darbysh. -- *Phytologia* 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Subuliflorae* E.B.Alexeev -- *Novosti Sist. Nizsh. Rast.* 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Texanae* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 44. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* ser. *Trachyphyllae* M.Pawlus -- *Fragm. Florist. Geobot.* 29(2): 246 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* ser. *Valesiacae* M.Pawlus -- *Fragm. Florist. Geobot.* 29(2): 276 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Vulpia* Benth. & Hook.f. -- *Genera Plantarum* 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Xanthochloa* (Krivot.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Xanthochloa* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 64 (-66). 1960

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abbreviata* Link ex Fleisch. -- Syst. Verz. Ostsee-Prov. Phanerog. 22. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abortiva* Nees ex St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abyssinica* Hochst. -- Flora 24(1, Intelligenzbl.): 20, nomen (1841); et in A. Rich. Tent. Fl. Abyss. 2: 432. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abyssinica* Hochst. var. *supina* Pilg. ex St.-Yves -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1133. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acamptophylla* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acanthophylla* É.Desv. -- Fl. Chil. [Gay] 6: 434. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acanthophylla* É.Desv. var. *scabriuscula* (Phil.) J.C.Ospina, Aliscioni & S.Denham -- Phytotaxa 223(1): 11. 2015 [24 Aug 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acerosa* K.Koch -- Linnaea 19: 6. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca achtarovii* Velchev & P.Vassil. -- Phytol. Balcan. 8(2): 185 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca actae* Connor -- New Zealand J. Bot. 36(3): 335 (1998), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuminata* Gaudin -- Agrost. Helv. ii. 287. 1811 [Aug 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuta* Phil. -- *Anales Univ. Chile* 94: 175. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuta* Phil. -- *Anales Univ. Chile* xciv. 175. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acutiflora* (Torr.) Bigelow -- *Fl. Boston.*, ed. 3. 39. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adamovicii* (St.-Yves) Markgr.-Dann. -- *Bot. J. Linn. Soc.* 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adamovicii* (St.-Yves) Markgr.-Dann. subsp. *bistrae* Micevski & Kostad. -- *Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet.* 14(1-2): 53 (1993).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adanensis* Markgr.-Dann. -- *Willdenowia* 11(2): 201. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adscendens* Retz. -- *Kongl. Vetensk. Acad. Handl.* (1769) 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. & E.Fourn. -- Mexic. Pl. 125. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* K.Richt. -- Pl. Europ. i. (1889) 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* C.Presl -- Cyper. Gram. Sicul. 35. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 4: 137. 1859 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. ex Halácsy -- Consp. Fl. Graec. 3(2): 406. 1904 [Oct 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. var. *multiflora* (Boiss.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 170. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca afghanica* Bor -- Fl. Iranica [Rechinger] 70: 76. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca africana* (Hack.) Clayton -- Kew Bull. 40(4): 727. 1985 [21 Oct 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrestis* Wulfen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2, i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrestis* Loisel. -- Fl. Gall. ed. II. i. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrostidea* Bach.Pyl. -- Mém. Soc. Linn. Paris 4: 421. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aguada* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1493. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aguada* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1493, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agustini* Lindling. -- Abh. Auslandsk., Reihe C, Naturwiss. 8(2): 298. 1926 ; Beitr. Veg. Kanar. Ins. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca airoides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 464. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca akhania* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 82(4): 118. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* Drobow -- Trav. Mus. Bot. Acad. Petersb. xvi. 134 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* Drobow subsp. *pamirica* (Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* (St.-Yves) Roshev. -- Fl. URSS ii. 528 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* Lowe -- Trans. Cambridge Philos. Soc. 4(1): 10. 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* (Turcz.) Malyshev -- Fl. Alp. Mont. Sojan. Or. 68 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alekseevii* Fern.Casas & M.Laínz -- Fontqueria 4: 37 (1983), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aleppica* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeenkoi* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeevii* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeevii* Tzvelev var. *villispiculata* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini -- Parlatorea 2: 130, nom. nov. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini subsp. *durmitorea* D.Lakušić & Foggi -- Bot. J. Linn. Soc. 170(4): 635. 2012 [16 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini subsp. *ferrariniana* Foggi, Parolo & Gr.Rossi -- Bot. J. Linn. Soc. 170(4): 635. 2012 [16 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca algeriensis* E.B.Alexeev - Novosti Sist. Vyssh. Rast. 11: 55. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca algeriensis* Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 212. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aliena* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aloha* Catalán, Soreng & P.M.Peterson -- J. Bot. Res. Inst. Texas 3(1): 51 (-54; figs.). 2009 [15 Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuroides* Savi -- Cose Bot. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuroides* Ten. -- Fl. Napol. 4: 16. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuros* Schousb. -- Iagttag. Vextrig. Marokko 40. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecurus* (Gaudich. ex Mirb.) Brongn. -- Voy. Monde, Phan. 32. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpestris* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 722. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpestris* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 151. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpigena* Hoppe -- Flora 1: 329. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Host -- Icon. Descr. Gram. Austriac. 4: 36, t. 63. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter -- Fl. Helv. i. 55. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter subsp. *briquetii* (St.-Yves ex Litard.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 134. 1976 ;

Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter var. *briquetii* (St.-Yves) Gamisans -- *Candollea* 29(1): 48. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter var. *gaucheri* (St.-Yves) Kerguelen -- *Lejeunia* 75: 151. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter subsp. *riverae* É.Chas, Kerguelen & Plonka -- *Lejeunia* 142: 3. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. -- in Ledeb. Fl. Alt. i. 109. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. -- Fl. Altaic. [Ledebour] 1: 109. 1829 [Nov-Dec 1829] ; addit. publ.: Ledebour, Icon. Pl. 3(1): 11, t. 228. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *aristulata* (Torr.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *aristulata* St.-Yves -- Candollea 2: 273, 313. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *arizonica* St.-Yves -- Candollea 2: 267. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *eu-altaica* St.-Yves -- Candollea 2: 269. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *genuina* St.-Yves -- Candollea 2: 269. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *hallii* (Vasey) V.L.Harms -- Madroño 32(1): 9. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *hallii* (Vasey) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *hallii* (Vasey) V.L.Harms -- Madroño 32: 9. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *hallii* St.-Yves -- Candollea 2: 271. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *intermedia* St.-Yves -- Candollea 2: 273. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *major* (Vasey) Gleason -- Phytologia 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *pallida* Jordal -- Rhodora 54: 36. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *scabrella* (Torr. ex Hook.) Breitung -- Amer. Midl. Naturalist 58: 12. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *scabrella* (Torr. ex Hook.) Looman -- Publ. Dept. Agric. Canada 1662: 128. 1979 ; Budd's Flora of the Canadian prairie provinces as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *scabrella* (Torr. ex Hook.) Hultén -- *Acta Univ. Lund. n.s.*, 38: 241. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *typica* St.-Yves -- *Candollea* 2: 270, fig. 30. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *vivipara* Jordal -- *Rhodora* 54: 36. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altissima* All. -- *Auct. Fl. Pedem.* 43. 1789 [Jan-Mar 1789] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altissima* Boiss. -- *Elench. Pl. Nov.* 92. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altopyrenaica* Fuente & Ortúñez -- *Fontqueria* 40: 36 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Vasey -- Contr. U.S. Natl. Herb. 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Le Gall -- Fl. Morbihan 731. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Vasey -- Contr. U.S. Natl. Herb. i. 277 (1893). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amblyodes* V.I.Krecz. & Bobr. -- Fl. URSS ii. 529, 771 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amblyodes* V.I.Krecz. & Bobr. subsp. *erectiflora* (Pavl.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* Michx. ex P.Beauv. -- Ess. Agrostogr. 162. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* F.Dietr. -- Nachtr. Vollst. Lex. Gärt. 3: 332. 1817 [Apr-May 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystea* Pourr. ex Nyman -- Consp. Fl. Eur. 4: 827. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* Host -- Icon. Descr. Gram. Austriac. 2: 63. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* Delarbre -- Fl. Auvergne (Delarbre) 2: 694. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* All. -- Fl. Pedem. ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* var. *asperima* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 601. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* [infrasubsp.] *asperima* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* f. *dasyphylla* St.-Yves -- Candollea 2: 262, 313. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* subvar. *idahoensis* St.-Yves -- Candollea 2: 260. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. subsp. *kummeri* (Beck) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. var. *ritschlii* Hack. -- Z. Bot. Abt. Naturwiss. Vereins Prov. Posen 2: 48. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. subsp. *ritschlii* (Hack.) Lemke ex Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* subvar. *robusta* St.-Yves -- Candollea 2: 264, fig. 24. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. f. *subglabra* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. var. *turcica* Markgr.-Dann. -- Willdenowia 11(2): 205. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amherstiana* Royle -- Ill. Bot. Himal. Mts. [Royle] 417, nomen. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammobia* Pavlick -- Phytologia 82(2): 77 (1997), nom. nov.: [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammobia* Pavlick -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammophyla* Dumort. -- Observ. Gramin. Belg. 105. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampla* Hack. -- Cat. Rais. Gramin. Portugal 26. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampla* Hack. subsp. simplex (Pérez Lara) Devesa -- Lagasalia 14(1): 164 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampliflora* Döll -- Fl. Bras. (Martius) 2(3): 116. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. -- Bull. Acad. Roy. Sci. Bruxelles 9: pt. 2, 236. 1842 Nomen; ex Fourn. Mex. Pl. 2: 125. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. var. elliptica Beal -- Grasses N. Amer. [Beal] 2: 603. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. subsp. *magdalenaensis* Stančik -- *Preslia* 75(4): 341 (-343; fig. 1). 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amurensis* E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 85(4): 87. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anatolica* Markgr.-Dann. -- *Willdenowia* 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anatolica* Markgr.-Dann. subsp. *borealis* Markgr.-Dann. -- *Willdenowia* 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ancachana* E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 89(4): 115 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anceps* Kit. -- *Linnaea* 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca andicola* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 1: 153. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca angustata* Griseb. -- Symb. Fl. Argent. 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca angustata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anomala* Hochst. -- Flora 38: 330. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antarctica* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antarctica* Spreng. -- Pl. Min. Cogn. Pug. 2: 23. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anthoxanthia* Sm. -- Trans. Linn. Soc. London 1: 115. 1791 [13 Aug 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antipoda* F.Muell. -- Veg. Chatham Islands 60 (1864), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antucensis* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apennina* De Not. -- Prosp. Fl. Ligust. 56. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apennina* De Not. -- Repert. Fl. Ligust. 468. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apuanica* Markgr.-Dann. - Bot. J. Linn. Soc. 76(4): 322. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquatica* Bosc ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 615. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquisgranensis* E.Patzke & G.Br. -- et in Decheniana 146: 133 (1993), nom. nov.: 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquisgranensis* E.Patzke & G.Br. -- Decheniana 143: 194 (1990), nom. nov., as 'sp. nov.:', as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arabica* hort. ex Link -- Linnaea 17: 402. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aragonensis* (Willk.) Fuente & Ortúñez -- Itinera Geobot. 10: 347 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca archeri* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 24: 8 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca archeri* E.B.Alexeev -- Novitates Systematicae Plantarum Vascularium (Leningrad) 24 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arctica* Schur -- Enum. Pl. Transsilv. 799. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arduenna* Dumort. -- Observ. Gramin. Belg. 103. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck -- Utkast Fl. Hall. 8. 1788

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Lam. -- Tabl. Encycl. 1(1): 191. 1791 [3 Mar 1791] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Kit. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Retz. -- Diss. Suppl. Fl. Scand. (1805) 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck -- Fl. Scand. Prodr., Suppl. 1. 4. 1805 [Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck subsp. *oraria* (Dumort.) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 9 (1997-1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenicola* (Prodan) Soó -- Acta Bot. Acad. Sci. Hung. 18(3-4): 365. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argaea* Boiss. & Balansa ex Boiss. -- Fl. Orient. [Boissier] 5(2): 609. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentea* Savi -- Ann. Bot. (Usteri) 24: 49. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentina* (Speg.) Parodi - - Physis (Buenos Aires) xi. 498 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentina* Parodi -- Physis (Buenos Aires) 11: 498. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves) in Türpe -- Darwiniana 15: 254. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves) Túrpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves) Túrpe -- Darwiniana xv. 254 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arida* Elmer -- Bot. Gaz. 36: 52. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arida* Elmer -- Bot. Gaz. 36: 52. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aridorum* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 46. 1923 Pub. Inst. Hist. Geog. Uruguay as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aridorum* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 46 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 117. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arietina* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 57. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arietina* Klovov var. *barbata* V.A.Agaf. -- Bot. Zhurn. (Moscow & Leningrad) 89(1): 118. 2004 [25 Jan. 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristata* K.Koch -- Linnaea 21: 412. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear -- Contr. U.S. Natl. Herb. 10: 32, pl. 10. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* (Torr.) Shear as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear ex Piper - Contr. U.S. Natl. Herb. x. 32 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear subsp. *parishii* Piper -- Contr. U.S. Natl. Herb. 10: 33. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arizonica* Vasey -- Contr. U.S. Natl. Herb. 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca armoricana* Kerguélen -- Lejeunia 75: 9. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca articulata* De Not. ex Parl. -- Fl. Ital. (Parlatore) 1(2): 455. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca artvinensis* Markgr.-Dann. -- Willdenowia 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. -- Spic. Fl. Lips. 57. 1771 [9 Jul-25 Oct 1771] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. -- Spicil. Fl. Lips. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Vill. -- Prosp. Hist. Pl. Dauphiné 17. 1779 [16 Apr 1779] ; Hist. Pl. Dauphiné 1: 262 (1786) ; nom. illeg. as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. -- Spic. Fl. Lips. 57. 1771 [9 Jul-25 Oct 1771] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. -- Spicilegium Florae Lipsicae 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Lilj. -- Utkast Sv. Fl., ed. 2 47. 1798; ed. 3, 70. ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *aristata* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada 7(2): 596. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *atlantigena* (St.-Yves) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 16: 142. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *baltica* (Asch. & Graebn.) Beldie -- Fl. Republ. Socialist. Romania 12: 502. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *cirtensis* (St.-Yves) Gamisans -- Cat. Pl. Vasc. Corse 63 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *conferta* (Hack.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 151(1): 14. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *corsica* (Hack.) Kerguélen -- Bull. Soc. Bot. France 123(5-6): 320. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *corsica* (Hack.) Kerguélen -- Lejeunia 142: 22. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *fenas* (Lag.) Bornm. -- Repert. Spec. Nov. Regni Veg. 25: 330. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *glaucescens* Boiss. -- Voy. Bot. Espagne 2: 675. 1844 [1 May 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *interrupta* (Desf.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *letourneuxiana* (St.-Yves) Torrec. & Catalán -- Syst. Bot. 27(2): 243 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *mediterranea* (Hack.) Franco & Rocha Afonso -- Bol. Soc. Brot. sér. 2, 54: 88. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *obtusiflora* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 505. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *podperae* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *pseudomairi* (Lit. & Maire) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 16: 142. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundo* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.), 2: 381. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arvernensis* Auquier, Kerguélen & Markgr.-Dann. -- *Lejeunia* 89: 15. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arvernensis* Auquier, Kerguélen & Markgr.-Dann. subsp. *costei* (St.-Yves) Auquier & Kerguélen -- *Lejeunia* 89: 22. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aschersoniana* Dörfl. -- Herb. Norm. Sched. Cent. [Dörfler] No. 5380 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca askelofiana* Schult. -- Mant. 2 (Schultes) 394. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Mert. & W.D.J.Koch -- *Deutschl. Fl.* (Mertens & W. D. J. Koch), ed. 3. 1: 672. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 635. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperata* Phil. -- Linnaea 33: 296. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperella* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperella* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperifolia* (St.-Yves) Landolt -- Fl. Indicativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperima* Hornem. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperrima* Link -- Hort. Berol. [Link] 2: 270 (an *Festuca* sp. ?). 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperula* Vickery -- Contr. New South Wales Natl. Herb. 1: 12. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asplundii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(4): 116 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asthenica* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 354. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantica* Duval-Jouve in Clauson -- Bull. Soc. Bot. France 6: 484, in adnot. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantica* Duval-Jouve in Clauson subsp. *oxyphylla* (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 337. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantigena* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atrorubens* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 151. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca attenuata* Guss. -- Fl. Sicul. Syn. 2(2): 886. [Jul 1844-Sep 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aucta* V.I.Krecz. & Bobrov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aucta* V.I.Krecz. & Bobr. -- Fl. URSS ii. 518, 767 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auquieri* Kerguelen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurasiaca* Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 624. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurata* Gaudin -- Agrost. Helv. i. 234. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurea* Lam. -- Fl. Franç. (Lamarck) 3: 598. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 159 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow subsp. *chionobia* (Egor. & Sipliv.) Tzvelev -- Zlaki SSSR 407. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow subsp. *mollissima* (V.I.Krecz. & Bobr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow var. *trichophylla* Tzvelev -- Botanika (Minsk) 39: 129. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Schur -- Enum. Pl. Transsilv. 798. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Nees ex Steud. - Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austriaca* Hack. -- Oesterr. Bot. Z. 28: 349. 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austrodolomitica* Pils & F. Prosser -- Pl. Syst. Evol. 195(3-4): 188. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austrouralensis* Kulikov - Bot. Zhurn. (Moscow & Leningrad) 83(8): 111. 1998 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azgarica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 107. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azucarica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azucarica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1546, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2(1): 514. 1900 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) K.Richt. - Pl. Eur. 1: 103. 1890 [Oct 1890]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) Asch. & Graebn. subsp. *moleri* (Cebolla & Rivas Ponce) Cebolla & Rivas Ponce -- Lagasalia 15(2): 163 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Natl. Mus. Canada Bull. 92: 91. 1940 Baffin Island as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Bot. Canad. East. Arct. 1. (Bull. Nat. Mus. Canada, No. 92, Biol. Ser. No. 24)91 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Bull. Natl. Mus. Canada 92: 91, tab. 3. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baicalensis* V.I.Krecz. & Bobr. -- Fl. URSS ii. 518, 768 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baicalensis* V.I.Krecz. & Bobr. var. *tjulinae* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bajacaliforniana* Gonz.-Led. & S.D.Koch -- Novon 4: 28-29. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bajacaliforniana* Gonz.-Led. & S.D.Koch -- Novon 4(1): 28. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balansae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 97 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. subsp. *neicevii* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. subsp. *rhodopensis* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balearica* Zuccagni -- Cent. Observ. Bot. [p. 13] No. 26. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's *Collectanea*, see p. 125 (1806-1810) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baltica* Homann ex Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 1: 654. 1823 ; Fl. Pomm. i. 56 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Gaudin -- Fl. Helvet. i. 274 (1828), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Moench -- Suppl. Meth. (Moench) 63; Brot. Phyt. ii. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Schrank -- Prim. Fl. Salisb. 46. 1792 [Apr-May 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Schrank -- Prim. Fl. Salisb. 46. 1792 [Apr-May 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bargusinensis* Malyshev - Novosti Sist. Vyssh. Rast. 7: 296. 1971 [1970 publ. 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrazae* Muñoz -- Agric. Tecn. 8(2): 82 (-83; figs. 13-15). 1948 [Dec 1948] (as *barrazii*) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrazae* Muñoz -- Agric. Tecn. 8(2): 82. 1948 [Dec 1948] (as "*barrazii*") as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrelieri* Ten. -- Prod. Fl. Nap. p. i x. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bartherei* Timb.-Lagr. -- Bull. Soc. Hist. Nat. Toulouse iv. (1870) 183. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca basnia* Ham. ex Wall. -- Numer. List [Wallich] n. 3805 C, D. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bastardii* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 16 (1988). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baumgarteniana* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bauzanina* (Pils) S.Arndt -- Pl. Syst. Evol. 271(3-4): 135. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bauzanina* (Pils) S.Arndt subsp. *rhaetica* S.Arndt -- Pl. Syst. Evol. 271(3-4): 136. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beamanii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1500 (-1501), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beamanii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1500. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beckeri* (Hack.) Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 9(1): 325 (1884):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beckeri* (Hack.) Trautv. subsp. *laeviuscula* (Klokov) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 183 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × belensis* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *glabra* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *intacta* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *marginata* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × belensis* M.Toman subsp. *muellerstollii* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *propinqua* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *saxatilis* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *speciosa* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *trichosa* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bellardii* Schott ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bellula* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1: 13, cum descr. emend. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca berteroniana* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bhutanica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 83(4): 117. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biaristata* Ehrh. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 630. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bicornis* Schreb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bidenticulata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bidenticulata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biflora* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biflora* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biformis* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 65: (150), hybr. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billardierei* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billardierei* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billyi* Kerguélen & Plonka -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 23: 87. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca binodis* (Hack.) Lillo -- Fl. Prov. Tucuman. Gram. 55 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca binodis* Lillo -- Fl. Prov. Tucuman 55. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharogyna* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 4(1): 33. 1935 [30 Jan 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharogyna* Ohwi -- Acta Phytotax. Geobot. 1(1): 66, in syn. 1932 [20 Apr 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharophora* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *boghisensis* Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957), sine descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Amo -- Mem. Acad. Cienc. Madr. v. 397 (1861). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Janka -- Oesterr. Bot. Z. 14: 341. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Janka var. *yvesii* Cebolla & Rivas Ponce -- Fontqueria 33: 18 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boliviana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1243 (-1244), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boliviana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1243. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bonariensis* Lam. -- Tabl. Encycl. i. 192. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borbonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borderii* Hack. -- Bot. Centralbl. 2(8): 406. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borealis* Mert. & W.D.J.Koch -- *Deutschl. Fl.* (Mertens & W. D. J. Koch), ed. 3. 2: 664. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boriana* E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 83(4): 115. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borissii* Reverdatto -- *Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva* 83: 8 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bornmuelleri* (Hack.) V.I.Krecz. & Bobr. -- *Fl. URSS* ii. 510 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borreri* Bab. -- *Trans. Linn. Soc. London* 17(4): 565. 1837 [18 Jul-8 Aug 1837] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borreri* Bab. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. -- Flora 32: 756. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. subsp. *chlorantha* (Beck) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. subsp. *pirinensis* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boyacensis* Stančák -- Darwiniana 41(1-4): 128 (-129; figs. 7f-k, 17a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. -- Mant. 3 (Schultes & Schultes f.) 646. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. -- Mant. 3 (Schultes & Schultes f.) 646. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* subsp. *breviculmis* Fred. -- Nordic J. Bot. 2(6): 530, figs. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *breviculmis* Fred. -- Nordic J. Bot. 2(6): 530 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *brevissima* (Jurtzev) Kozhev. -- Novosti Sist. Vyssh. Rast. 18: 234 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. subsp. *coloradensis* Fred. -- Nordic J. Bot. 2(6): 529 (figs.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *coloradensis* Fred. -- Nordic J. Bot. 2(6): 529 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *coloradensis* (Fred.) Dorn -- Vasc. Pl. Wyoming, ed. 3. 376. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* f. *flavida* Polunin -- Bull. Natl. Mus. Canada 92: 90. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *groenlandica* Schol. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *rydbergii* (St.-Yves) Cronquist -- in H.A. Gleason & A. Cronquist, Man. Vasc. Pl. Northeast. U.S. & Adjacent Canada ed. 2: 864 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. var. *rydbergii* (St.-Yves) Cronquist -- Man. Vasc. Pl. NorthE. U.S. Canad. ed. 2, 864. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *saximontana* (Rydb.) Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachypoda* Font Quer -- Cavanillesia i. 68 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachystachys* Richter -- Pl. Eur. i. 104 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachystachys* Fritsch -- Excursionsfl. 66 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bracteata* DC. -- Cat. Pl. Horti Monsp. 111 (gen. dub.). 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brauniana* (Nees) Walp. - - Annales Botanices Systematicae 1 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brauniana* (Nees) Walp. - - Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] (as "browniana")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *braunii* K.Richt. -- Pl. Europ. i. (1889) 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *braunii* K.Richt. -- Pl. Eur. 1: 103. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breistrofferi* É.Chas, Kerguélen & Plonka -- *Lejeunia* 142: 9. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breunia* Facc. -- in *Zeitschr. Ferdinand. Tirol.* III. iv. (1854) 11. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviaristata* Pilg. -- *Bot. Jahrb. Syst.* 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviaristata* Pilg. -- *Bot. Jahrb. Syst.* 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. -- *Chlor. Melvill.* 31. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* Muhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* Muhl. -- Descr. Gram. (Muhlenberg) 167. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. var. *arctica* St.-Yves -- Candollea 2: 253. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. var. *endotera* St.-Yves -- Candollea 2: 254, figs. 14-16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. subvar. *genuina* St.-Yves -- Candollea 2: 253, fig. 13. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. subvar. *pubiculmis* St.-Yves -- Candollea 2: 254. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. var. *utahensis* St.-Yves -- Candollea 2: 257, fig. 17. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevigolia* R.Br. var. *vivipara* St.-Yves -- Candollea 2: 254. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviglumis* Swallen -- Contr. U.S. Natl. Herb. xxix. 398 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviglumis* Swallen -- Contr. U.S. Natl. Herb. 29: 398. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipaleata* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipila* R.Tracey -- Pl. Syst. Evol. 128(3-4): 287. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipila* R.Tracey var. *multinervis* (Stohr) J.Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 24: 5 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevis* Asch., Schweinf. & Muschl. -- in Muschler, Man. Fl. Egypt i. 138 (1912). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviseta* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev -- Bot. Zhurn. (Moscow & Leningrad) 57(6): 645. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev subsp. *contracta* Jurtzev -- Bot. Zhurn. (Moscow & Leningrad) 66(7): 1041. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev f. *pallida* (Holmen) Fred. -- Nordic J. Bot. 2(6): 531 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* f. *pallida* (Holmen) Fred. -- Nordic J. Bot. 2(6): 531. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brigantina* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brigantina* (Markgr.-Dann.) Markgr.-Dann. subsp. *actiophyta* M.I.Gut. -- Bot. J. Linn. Soc. 123(3): 252 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *brinkmannii* A.Braun -- Index Seminum [Berlin] 11. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *brinkmannii* A.Braun -- Index Seminum [Berlin] 11. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca briquetii* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 53 (1927); St.-Yves in Candollea, iv. 74 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca briquetii* St.-Yves -- Candollea iv. 74 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brizoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brizoides* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromiformis* Schleich. -- Cat. Pl. Helv., ed. 4. 17, nomen. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* var. *tenella* Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca broteri* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca broteri* Nyman -- Syll. Fl. Eur. 418. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca browniana* (Nees) Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca browniana* (Nees) Walp. - Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] ; orth. var.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brownii* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brownii* F.Muell. -- Fragm. (Mueller) 8(64): 129. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brunnescens* (Tzvelev) Galushko -- Novosti Sist. Vyssh. Rast. 13: 254. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brunnescens* (Tzvelev) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bucegiensis* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 160. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 160. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bulbosa* Biv. -- Stirp. Rar. Sicil. Manip. iv. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burgundiana* Auquier & Kerguélen -- Lejeunia 89: 63. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burmanica* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 116. 1978 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burnatii* St.-Yves -- *Annuaire Conserv. Jard. Bot. Genève* xv. & xvi. 347 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buschiana* (St.-Yves) Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cabrae* Parodi -- *Revista Argent. Agron.* xx. 200 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cabrae* Parodi -- *Revista Argent. Agron.* 20: 200, fig. 2D. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cacuminis* Hemsl. ex Ball -- *J. Linn. Soc., Bot.* 22: 62, nomen. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulea* Schur -- *Enum. Pl. Transsilv.* 789. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulea* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 46. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulescens* Boiss. ex Hack. -- Monogr. Festuc. Eur. 167. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulescens* Ten. -- Fl. Napol. 3: 81. [1824-1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caesia* Sm. -- Engl. Bot. t. 1917. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Desf. -- Fl. Atlant. 1: 91. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 732. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cagiriensis* Timb.-Lagr. -- Bull. Soc. Hist. Nat. Toulouse iii. (1869) 128. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cajamarcae* Pilg. -- Bot. Jahrb. Syst. 37(5): 513. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cajamarcae* Pilg. -- Bot. Jahrb. Syst. 37(5): 513. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calabrica* Huter, Porta & Rigo -- Pl. Ital. Itin. iii. (1877) n. 461; ex Hack. Monog. Fest. 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calamaria* Sm. -- Fl. Brit. i. 121. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Tausch ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Denchev -- Willdenowia 34(1): 78. 2004 [25 Aug. 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Velchev -- Phytol. Balcan. 8(1): 11 (2002). ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calceolaris* Sommier & Levier -- Nuovo Giorn. Bot. Ital. ser. 2, 4: 211. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calchaquiensis* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 520. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calchaquiensis* Hack. ex Stuck. -- Anal. Mus. Buenos Aires Ser. III, vi. 520 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcigena* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (177), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caldasii* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey -- Contr. U.S. Natl. Herb. 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 277. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey subsp. *hitchcockiana* (E.B.Alexeev) Darbysh. -- Sida 21(3): 1461. 2005 [5 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey var. *parishii* (Piper) Hitchc. -- Ill. Fl. Pacific States 1: 222. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey subsp. *parishii* (Piper) Darbysh. -- Sida 21(3): 1461. 2005 [5 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey var. *parishii* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. - Repert. Spec. Nov. Regni Veg. Beih. 30(3): 278. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. f. *hirta* (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 541. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. subsp. *uralensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. subsp. *zederbaueri* Markgr.-Dann. -- Willdenowia 11(2): 207, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calligera* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 537. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calligera* Rydb. -- Bull. Torrey Bot. Club 36: 537. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callosa* (Piper) St.-Yves -- Candollea 2: 291. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calva* Richter -- Pl. Eur. i. 104 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calva* Fritsch -- Excursionsfl. 66 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calycina* Loebl. -- Iter Hispan. 116. 1758 [Dec 1758] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calycina* Loebl. -- Iter Hispan. 116. 1758 [Dec 1758] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cambrica* Huds. -- Fl. Angl. (Hudson) (ed. 2) 1: 45. 1778 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca camerunensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 72(9): 1267. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca campestris* Rydb. -- Mem. New York Bot. Gard. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca campestris* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca camusiana* St.-Yves -- Bull. Soc. Bot. Genève 1926, Ser. II. xviii. 156. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cana* Kit. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canadensis* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 104 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canadensis* E.B.Alexeev - 88(5): 104. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canescens* Rchb. -- Ic. Fl. Germ. i. 26. t. 1541. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canescens* Host -- Fl. Austriac. [Host] 1: 155. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillaris* Lilj. -- Utkast Sv. Fl., ed. 2 48. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillaris* Wulfen -- Fl. Nor. Phan. ed. Fenzl & Graf. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillata* Lam. -- Fl. Franç. (Lamarck) 3: 597. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillifolia* Dufour ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 735. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca capitata Balb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca cappadocica (Hack.) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca caprina Nees -- Fl. Afr. Austral. Ill. 443. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca carazana Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca carazana Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca carchiensis Stančík -- Folia Geobot. 39(1): 98 (-100; fig. 1). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carnica* Fritsch -- Exkursionsflora 65 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carniolica* Richter -- Pl. Eur. i. 106 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carniolica* Fritsch -- Exkursionsfl. 67 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carnuntina* R.Tracey -- Pl. Syst. Evol. 128(3-4): 289. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caroliniana* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caroliniana* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carpatica* F.Dietr. -- Nachtr. Vollst. Lex. Gärt. 3: 333. 1817 [Apr-May 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carrascana* Stančik & Renvoize -- Kew Bull. 62(3): 486 (-487; figs. 1, 4A, map). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cartagana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67(9): 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cartagana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67: 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca casapaltensis* Ball -- J. Linn. Soc., Bot. 22: 62. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca casapaltensis* Ball -- J. Linn. Soc., Bot. xxv. (1885) 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caspica* Steud. -- Syn. Pl. Glumac. 1(3): 303. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca castilloniana* Türpe -- Lilloa 33(13): 285, fig. 1. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca castilloniana* Túrpe -- Lilloa 33(13): 285. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cataonica* (Hack. ex Boiss.) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caucasica* Hack. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 626. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cavillieri* St.-Yves -- Candollea 3: 192, fig. 27. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cavillieri* St.-Yves -- Candollea iii. 192 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca centroapenninica* (Markgr.-Dann.) Foggi, F.Conti & Pignatti -- Bocconeia 10: 14, 212 (1998), as 'centro-apenninica':. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cepacea* Phil. -- Linnaea 33: 297. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cepacea* Phil. -- Linnaea 33: 297. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cernua* Schult. -- Oestr. Fl. ed. II. i. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chalcophaea* V.I.Krecz. & Bobr. -- Fl. URSS ii. 513, 768 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chalcophaea* V.I.Krecz. & Bobr. subsp. *euryphylla* (St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca changduensis* L.Liu -- Fl. Xizang. 5: 85 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chasii* Kerguélen & Plonka -- *Lejeunia* 142: 12. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chayensis* L.Liu -- *Fl. Reipubl. Popularis Sin.* 9(2): 387 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chelungkingnica* Chang & Skvort. ex S.L.Lu -- *Acta Phytotax. Sin.* 30(6): 539 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiisanensis* (Ohwi) E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Prirodoznan.* 85(4): 86. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69(11): 1549. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69: 1549, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev subsp. *micacochensis* Stančík -- *Folia Geobot.* 39(1): 105 (-106; fig. 3). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chionobia* Egorova & Sipliv. -- *Novosti Sist. Vyssh. Rast.* 6: 226. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiriquensis* Swallen -- Ann. Missouri Bot. Gard. 30: 116. 1943 ; (Fl. Panama, Pt. 2, 20) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiriquensis* Swallen -- Ann. Missouri Bot. Gard. 30: 116. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chita* Stančák -- Darwiniana 41(1-4): 129 (figs. 13a-f, 18a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chitagana* Stančák -- Darwiniana 41(1-4): 130 (-131; figs. 12g-k, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chodatiana* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *chodouensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca christianii-bernardii* Kerguelen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chrysophylla* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chrysophylla* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chubutensis* var. *submutica* Hack. -- Anales Mus. Nac. Hist. Nat. Buenos Aires ser. 3, 14: 163. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chumbiensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 118. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chuquisacae* Stančfk & Renvoize -- Kew Bull. 62(3): 491 (figs. 2, 4B, map). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliaris* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Danthoine ex DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 55. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 629, sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Link -- in Schrad. Journ. ii. (1799) 315; Brot. Fl. Lusit. i. 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Gouan -- Hortus Monsp. 48. 547. 1762 [Apr 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* B.Heyne ex Wall. -- Numer. List [Wallich] n. 3826. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* var. *genuina* Döll - Fl. Bras. (Martius) 2(3): 114. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* var. *glabrescens* Döll -- Fl. Bras. (Martius) 2(3): 114. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. -- Fl. Delphin. 8; Hist. Pl. Dauph. ii. 98. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 51. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *arenicola* (Prod.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *aversa* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *bohemica* M.Toman -- Feddes Repert. 85(7-8): 570. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *collina* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *crassifolia* (Gaudin) Stohr -- Feddes Repert. 88(7-8): 418. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *curvula* (Gaudin) Beldie -- Fl. Republ. Socialist. Romania 12: 534. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *dentata* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *depauperata* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *insularis* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *kralupensis* M.Toman -- Feddes Repert. 85(7-8): 570. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *longifolia* (Viv.) Beldie -- Fl. Republ. Socialist. Romania 12: 534. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *mamaiae* (Prod.) Beldie -- Fl. Republ. Socialist. Romania 12: 538. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *paradoxa* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *pubiculmis* (Hack.) M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *punctata* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *pyramidata* M.Toman -- Feddes Repert. 85(7-8): 574. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *robusta* (Hack.) Stohr -- Feddes Repert. 88(7-8): 418. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *scabrifolia* (Hack.) M.Toman -- Feddes Rept. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *spuria* M.Toman -- Feddes Rept. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *stenostachya* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circinata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circummediterranea* Patzke -- Oesterr. Bot. Z. 122(4): 261, nom. nov. 1974 [1973 publ. 20 Mar 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circummediterranea* Patzke var. *gracilis* (Hack.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 125. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cirrosa* (Speg.) Parodi -- Revista Argent. Agron. xx. 190 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cirrosa* (Speg.) Parodi -- Revista Argent. Agron. 20: 190. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca citardae* Lojac. -- Fl. Sicul. (Lojacono) 3: 348. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clandestina* Muhl. -- Descr. Gram. (Muhlenberg) 162. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clarkei* (Stapf) B.S.Sun -- Fl. Yunnan. 9: 251. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clavata* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca claytonii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1117. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cleefiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cleefiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1548, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clementei* Boiss. -- Elench. Pl. Nov. 90. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coahuilana* Gonz.-Led. & S.D.Koch -- Novon 4: 27, fig. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coahuilana* Gonz.-Led. & S.D.Koch -- Novon 4(1): 27. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cochabambana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1241. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cochabambana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 241 (-242), figs. 1985 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cocuyana* Stančák -- *Darwiniana* 41(1-4): 133, 135 (figs. 12a-e, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coelestis* (St.-Yves) V.I.Krecz. & Bobr. -- *Fl. URSS* ii. 514, 770 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coerulescens* Desf. -- *Fl. Atlant.* 1: 87. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coiron* Steud. -- *Syn. Pl. Glumac.* 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colombiana* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colombiana* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 69: 1546, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colorata* Schur -- Enum. Pl. Transsilv. 788. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. -- Miss. sci. Cap Horn, Bot. v. Bot. (1889) 388 t. 8 fig. c. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. -- Miss. sci. Cap Horn, Bot. 5: 388, tab. 8, fig. C. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Ranchet as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. f. *vivipara* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 229. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca communis* Petif -- Enum. Pl. Fl. Palat. 12. 1830

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca communis* Petif var. *heterophylla* (Lam.) Petif -- Enum. Pl. Fl. Palat. 12. 1830

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commutata* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compacta* [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 243. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressa* Kit. -- Linnaea 32: 311. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressa* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 263. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressifolia* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca conferta* Troitsky ex Grossh. -- Fl. Kavkaza [Grossheim] 1: 115. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confinis* Vasey -- Bull. Torrey Bot. Club 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confinis* subsp. *rabiosa* Piper -- Contr. U.S. Natl. Herb. 10: 41. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confusa* Piper -- Contr. U.S. Natl. Herb. 10: 13, pl. 1. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confusa* Piper -- Contr. U.S. Natl. Herb. x. 13 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca congolensis* St.-Yves -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca consobrina* Timb.-Lagr. - - Bull. Soc. Hist. Nat. Toulouse iii. (1869) 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca contracta* Kirk -- Trans. & Proc. New Zealand Inst. xxvii. 1894 (1895) 353. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca convoluta* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cookii* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 382, t. 139. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca copei* Renvoize -- Gram. Bolivia 117, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca copei* Renvoize -- Gram. Bolivia 117. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cordubensis* Devesa -- Lagasalia 14(1): 165 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coromotensis* B.Briceño - Ernstia 4(3-4): 76 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coromotensis* Briceño -- Ernstia n.s., 4: 76 (-77). 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca corsica* Salzm. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca costata* Nees -- Fl. Afr. Austral. III. 447. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca costei* (St.-Yves ex Litard.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coxii* Hack. -- in Cheeseman, Man. N. Zeal. Fl. 919 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca craiovensis* Buia & Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 174 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crassifolia* (Gaudin) Landolt -- Fl. Indicativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cratericola* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Popov & Prosk. -- Bull. Soc. Nat. Voron. ii. 46 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Czern. ex V.I.Krecz. & Bobrov -- Fl. URSS ii. 527 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Czern. ex V.I.Krecz. & Bobrov var. *popovii* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretica* Hack. ex Nyman - - Consp. Fl. Eur. 4: 825. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crinum-ursi* Ramond ex Schrad. -- Fl. Germ. (Schrad.) i. 325. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crispato-pilosa* Bor -- Webbia xxiii. 585 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 93. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* L. -- Sp. Pl. 1: 76. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 250. 1786 [Feb 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* C.C.Gmel. ex Roem. & Schult. -- Syst. ii. 660. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca croatica* A.Kern. -- Sched. Fl. Exsicc. i. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryophila* V.I.Krecz. & Bobrov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryophila* V.I.Krecz. & Bobr. -- Fl. URSS ii. 519, 767 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryophila* V.I.Krecz. & Bobrov -- Fl. URSS 2: 767. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryptantha* Cope -- Kew Bull. 39(4): 834. 1984 [25 Oct 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca csikhegyensis* Simonk. -- Magyar Bot. Lapok v. 377 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cumminsii* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 349. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cundinamarcae* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cundinamarcae* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curtana* Steud. -- Nomencl. Bot. [Steudel] 336, sphalm., 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvata* All. ex P.Beauv. - - Ess. Agrostogr. 99, nomen. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvifolia* Lag. ex Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 94. 1861 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvifolia* Lag. ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1860: 51 (1861). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin -- Agrost. Helv. i. 239. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin subsp. *cagiriensis* (Timb.-Lagr.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin subsp. *crassifolia* (Gaudin) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cuzcoensis* Stančfík & P.M.Peterson -- Sida 20(1): 22 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cuzcoensis* Stancik & P.M.Peterson -- Sida 20(1): 22 (-24, 26-28; fig. 1). 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 13: 58. 1854 [May 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *pangaei* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 159. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *pindica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 160. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *thasia* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 161. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *uluana* Markgr.-Dann. -- Willdenowia 11(2): 206. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Desf. -- Fl. Atlant. 1: 88, t. 21. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Bal. ex Nyman -- Consp. Fl. Eur. 4: 821. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Delile -- Fl. Aeg. Illustr. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyrnea* (St.-Yves & Litard.) Signorini, Foggi & E.Nardi -- Taxon 52(3): 593 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyrnea* (St.-Yves & Litard.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca czarnohorensis* Zapał. -- Consp. Fl. Gallic. Crit. 3: 230. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Roth -- Nov. Pl. Sp. 78, in textu. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Sm. -- Fl. Graec. Prodr. 1(1): 61. 1806 [Oct-Nov 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca daghestanica* (Tzvelev) E.B.Alexeev -- Ovsyanitsy Kavkaza 77 (1980):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca daturica* V.I.Krecz. & Bobr. -- Fl. URSS ii. 519, 517, 771 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dahirica* V.I.Krecz. & Bobr. subsp. *mongolica* S.R.Liou & Ma -- Fl. Intramongolica 7: 261 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. -- Oesterr. Bot. Z. 55: 382; Beck, in Wiss. Mitth. Bosn. Herzegow. 9: 448. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. subsp. *panciana* (Hack.) Bellie -- Fl. Republ. Socialist. Romania 12: 549. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. var. *pseudodalmatica* (Krajina) Beldie -- Fl. Republ. Socialist. Romania 12: 548. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. f. *pseudorupicola* (Thaisz) Bellie -- Fl. Republ. Socialist. Romania 12: 549. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. subsp. *stojanovii* Acht. -- Izv. Bot. Inst. (Sofia) 3: 17 (fig. 4). 1953

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca danthonii* Asch. & Graebn. -- Mitteleurop. Fl. ii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyantha* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyclada* Hack. ex Beal - - Grasses N. Amer. [Beal] ii. 602 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyclada* Hack. ex Beal - - Grasses N. Amer. [Beal] 2: 602. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca davilae* Phil. -- Anales Univ. Chile xciv. 176. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca davilae* Phil. -- Anales Univ. Chile 94: 176. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deasyi* Rendle -- J. Bot. 38: 429. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca debilis* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 109. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca debilis* Schleich. -- Cat. Pl. Helv., ed. 4. 17, nomen. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decidua* Bell. ex Sm. -- Engl. Bot. t. 2266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decipiens* Clairv. -- Man. Herbor. Suisse 24. 1811 [28 Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decolorans* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 1: 663. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decolorata* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decumbens* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decumbens* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deflexa* Connor -- New Zealand J. Bot. 36(3): 341 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca degenii* (St.-Yves) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delawarica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delicatula* Lag. -- Varied. Ci. ii. IV. 39. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delicatula* Savi -- Cose Bot. 52. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca demnatensis* Murb. -- in Lunds Univ. Arsskrift. n.s., xviii. No. 3, 14 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiflora* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 71. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiflora* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 71, pl. XVI.B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densipaniculata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1551. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densipaniculata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1551 (-1552), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* (Hack. ex Piper) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 113 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* (Hack.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 113. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca densiuscula (Piper) E.B.Alexeev -- 87: 113. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca densiuscula subvar. densiuscula (Piper) St.-Yves -- Candollea 2: 240. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca denticulata Beal -- Grasses N. Amer. [Beal] ii. 589 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca denticulata Beal -- Grasses N. Amer. [Beal] 2: 589. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca dentiflora E.B.Alexeev ex Stancik & P.M.Peterson -- Sida 20(3): 1016 (1015-1022; fig. 1). 2003 [29 Jul 2003] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca dentiflora E.B.Alexeev ex Stančík & P.M.Peterson -- Sida 20(3): 1016 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca denudata* Dumort. -- Observ. Gramin. Belg. 104. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca depauperata* Bertol. -- Fl. Ital. [Bertoloni] i. 620. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertonensis* (All.) Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2: 559. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertonensis* Asch. & Graebn. -- Mitteleurop. Fl. ii. 559. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertosensis* Pyke & L.Sáez -- Willdenowia 46(3): 368. 2016 [1 Nov 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* Phil. -- Fl. Atacam. 56. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *chrysophylla* St.-Yves -- Candollea 3: 212. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *genuina* St.-Yves -- Candollea 3: 207, fig. 35-36. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *hypsochila* St.-Yves -- Candollea 3: 210. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *junceae* St.-Yves -- Candollea 3: 209. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *paupera* St.-Yves -- Candollea 3: 211. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* Phil. -- Linnaea 33: 295. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* var. *ampla* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* var. *genuina* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diaphana* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichoclada* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichoclada* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichotoma* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diclina* Darbysh. -- Novon 5: 129, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diclina* Darbysh. -- Novon 5(2): 129. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diffusa* V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 216. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diffusa* Dumort. -- Observ. Gramin. Belg. 106. 1824 [Jul-Sept 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca digitata* Brouss. ex Hornem. -- Hort. Bot. Hafn. i. 96. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diluta* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (173), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dimorpha* Janka --
Oesterr. Bot. Z. 16: 101. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dimorpha* Guss. -- Pl.
Rar. 34. t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dinirica* Stančák -- Novon
14(3): 341 (-343; fig. 1f-j). 2004 [29 Sep 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca discolor* Schur -- Verh.
Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 91. as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*
(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca discreta* F.M.Vázquez --
Folia Bot. Extremadur. 10: 66. 2016 [Nov 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* Steud. --
Berberid. Amer. Austral. 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* Stapf ex St.-
Yves -- Bull. Soc. Bot. Genève 1926, Ser. II. xviii. 156, in syn. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subsp. *eu-dissitiflora* St.-Yves -- Candollea 3: 244. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *eu-loricata* St.-Yves -- Candollea 3: 247. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *genuina* St.-Yves -- Candollea 3: 244, fig. 62. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *loricata* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subsp. *loricata* St.-Yves -- Candollea 3: 247. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *mutica* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 Symb. Fl. argent as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subvar. *speciosa* St.-Yves -- Candollea 3: 249, fig. 65. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *trachyphylla* Hack. ex St.-Yves -- Candollea 3: 246, fig. 63. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subvar. *typica* St.-Yves -- Candollea 3: 247, fig. 64. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *villipalea* St.-Yves -- Candollea 3: 250, fig. 66. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *villipalea* St.-Yves -- Candollea 3: 250. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distachyos* Roth -- Catal. Bot. fasc. i. II. 1797 [Jan-Feb 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distans* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* (Labill.) Hook.f. -- *Flora Tasmaniae* 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* Michx. -- *Fl. Bor.-Amer. (Michaux)* 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* Michx. -- *Fl. Bor.-Amer. (Michaux)* 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* Pilg. -- *Bot. Jahrb. Syst.* 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* Pilg. -- *Bot. Jahrb. Syst.* 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* subvar. *angustiflora* St.-Yves -- *Candollea* 3: 307. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *cajamarcae* St.-Yves -- *Candollea* 3: 222. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *carazana* St.-Yves -- Candollea 3: 220. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *genuina* St.-Yves -- Candollea 3: 219, fig. 44. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* subvar. *typica* St.-Yves -- Candollea 3: 307. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Clem. ex Willk. -- Bot. Zeitung (Berlin) 18: 130. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Desf. -- Fl. Atlant. 1: 89, t. 22. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Roth -- Catal. Bot. fasc. ii. 4. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divergens* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 51. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divergens* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 51, pl. XI, B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diversifolia* Boiss. & Balansa -- Bull. Soc. Bot. France 4: 306. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* F.Muell. -- Fragm. (Mueller) 3(22): 147. 1863 [Mar 1863] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* Suksd. -- Werdenda 1: 3. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* Suksd. -- Werdenda i. 3 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca djimilensis* Boiss. & Balansa -- Bull. Soc. Bot. France 21: 18. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca djurdjurae* (Batt. & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dmitrievae* A.P.Khokhr. - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 97(6): 98. 1993 [1992 publ. 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dolichantha* Keng ex Keng f. -- Acta Bot. Yunnan. 4(3): 274. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dolichophylla* J.Presl -- Reliq. Haenk. 1(4-5): 258. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca domingensis* Lam. -- Tabl. Encycl. i. 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dominii* Krajina -- Acta Bot. Bohem. ix. 198 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca donacina* Wahlenb. -- Fl. Suec. i. 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca donax* Lowe -- Trans. Cambridge Philos. Soc. 4(1): 9 (-10). 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dracomontana* H.P.Linder -- Bothalia 16(1): 59 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeia* f. *lucorum* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 476. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeia* f. *timpae* Morariu ex Beldie -- Fl. Republ. Socialist. Romania 12: 790. 1972 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeja* Mert. & W.D.J.Koch -- *Deutshl. Fl.* (Mertens & W. D. J. Koch), ed. 3 1: 670. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dubia* A.Rich. -- *Tent. Fl. Abyss.* 2: 435. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duernsteinensis* Vetter -- *Verh. Zool.-Bot. Ges. Wien* 70: (193). 1921 ; et in *Verh. Zool.-Bot. Ges. Wien*, 1922, lxxii. 116 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* L. -- *Sp. Pl.*, ed. 2. 1: 109. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Hegetschw. - *Fl. Schweiz* [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Phil. -- *Linnaea* 33(3): 297 (-298). 1865 [ante 24 Mar 1865] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Phil. -- Linnaea 33: 297. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dura* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 94. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dura* Host -- Icon. Descr. Gram. Austriac. 2: 62, t. 87. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* Clauson -- Annot. Fl. France Allemagne 163 (1859). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* var. *capillifolia* (Pau ex Willk.) Rivas Ponce & Cebolla -- Fontqueria 28: 19 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* subsp. *capillifolia* (Pau ex Willk.) Rivas Ponce, Cebolla & M.B.Crespo -- Fontqueria 31: 256 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* Clauson subsp. *fontqueri* (Rivas Ponce & Cebolla) Llamas, Acedo, Penas & Pérez Morales -- *Lagascalia* 22: 125 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* subsp. *livida* (Hack.) Rivas Ponce & Cebolla -- *Fontqueria* 28: 19 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* var. *livida* (Hack.) Rivas Ponce, Cebolla & M.B.Crespo -- *Fontqueria* 31: 256 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durata* B.S.Sun & H.Peng -- *Guihaia* 13(3): 223. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriotagana* Franco & Rocha Afonso -- *Bol. Soc. Brot. sér. 2*, 54: 91. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriotagana* Franco & Rocha Afonso var. *barbata* Franco & Rocha Afonso -- *Silva Lusitana* 5(1): 141 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* Rouy -- *Fl. France* [Rouy & Foucaud] 14: 214. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* (Hack.) Kerguélen -- *Lejeunia* 75: 153. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* (Hack.) Kerguélen subsp. *bellottii* Auquier & Kerguélen -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 17: 82. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* Moris ex Parl. -- Giorn. Bot. Ital. ii. (1844) 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* O.F.Müll. -- Fl. Dan. [Oeder] t. 848. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* var. *aristata* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *grandiflora* Reverd. -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *heterophylla* (Lam.) St.-Amans -- Fl. Agen. 41. 1821 [20-28 Apr 1821]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *hirsuta* Gaudin -- Fl. Helv. 1: 282. 1828

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *pubiculmis* (Hack.) Farw. -- Pap. Michigan Acad. Sci. 26, pt. 1: 7. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duthiei* Hack. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 352. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duvalii* (St.-Yves) Markgr.-Dann. -- Verh. Bot. Vereins Prov. Brandenburg lxxvii. 94; Soo in Acta Bot. Acad. Sci. Hungar. ii. 201 (1955), in adnot. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dyris* (Maire & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca earlei* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca earlei* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eastwoodiae* Piper -- Contr. U.S. Natl. Herb. 10: 16. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eastwoodiae* Piper -- Contr. U.S. Natl. Herb. x. 16 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca edlundiae* S.G.Aiken, Consaul & Lefk. -- Syst. Bot. 20(3): 381. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca edlundiae* S.G.Aiken, Consaul & Lefk. -- Syst. Bot. 20: 381-382, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca egeana* V.I.Krecz. & Bobr. -- Fl. URSS ii. 523, 769 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eggleri* R.Tracey -- Pl. Syst. Evol. 128(3-4): 290. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elata* Keng ex E.B.Alexeev -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 82(3): 97. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* Ucria -- Hort. Reg. Panorm. 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subsp. *arundinacea* (Schreb.) Čelak. -- Prodr. Fl. Böhmen 1: 51. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *arundinacea* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *arundinacea* (Schreb.) Wimm. -- ed. 3, 59. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *atlantigena* St.-Yves -- Candollea 1: 36. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *cirtensis* St.-Yves -- Candollea 1: 36. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *corsica* Hack. -- Monogr. Festuc. Eur. 157. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *corsica* Hack. -- Monogr. Festuc. Eur. 157. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *fenas* (Lag.) Hack. -- Bot. Centralbl. 2(8): 407. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *letourneuxiana* St.-Yves -- Candollea 1: 34. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *loliacea* Kumm. & Sendtn. -- Flora oder Allgemeine Botanische Zeitung 32 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *mediterranea* Hack. -- Monogr. Festuc. Eur. 154 (-155). 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *orientalis* Hack. -- Monogr. Festuc. Eur. 154. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *pratensis* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subsp. *pratensis* (Huds.) Hack. -- Bot. Centralbl. 2(8): 407. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elbrusica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 107. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elegans* Boiss. -- Elench. Pl. Nov. 92. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elegans* Boiss. subsp. *merinoi* (Pau) Fuente & Ortúñez -- Folia Geobot. 36(4): 402 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elgonensis* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 72(9): 1266. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eliotii* Hack. -- Reper. Spec. Nov. Regni Veg. 2: 70. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eliotii* Hack. -- Reper. Spec. Nov. Regni Veg. 2: 70. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 468. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 468. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. var. *conferta* Hitchc. -- Amer. J. Bot. 21: 128. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. f. *luxurians* St.-Yves -- Candollea 2: 283. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. var. *luxurians* Piper -- Contr. U.S. Natl. Herb. 10: 38. 1906 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elongata* Ehrh. -- Beitr. Naturk. [Ehrhart] 6: 83, 133. 1791 [May-Jul 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elviae* B.Briceño -- Ernstia 4(3-4): 77 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elviae* Briceño -- Ernstia n.s., 4: 77 (-78). 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elwendiana* Markgr.-Dann. -- Willdenowia 11(2): 208, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca embergeri* (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eminens* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eminens* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca engleri* Pilg. -- Bot. Jahrb. Syst. 40(1): 85. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eragrostoides* Krock. -- Fl. Siles. Suppl. i. 171. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 95. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* d'Urv. -- Mém. Soc. Linn. Paris 4: 601. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Wallr. -- Sched. Crit. 35. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Kunth -- Enum. Pl. [Kunth] 1: 373, in syn., sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* var. *aristulata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 250. 1874 *Plantae Lorentzianae* p. 251 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* var. *cirrosa* Speg. - - *Anales Mus. Nac. Buenos Aires* 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erectiflora* Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 79. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriantha* Honda -- Bot. Mag. (Tokyo) 42: 135. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriobasis* H.Scholz -- *Willdenowia* 18(2): 431. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. -- Fl. Chil. [Gay] 6: 428. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. var. *nana* Hieron. -- Bol. Acad. Nac. Ci. 3: 374. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriopoda* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriopoda* Vickery -- Contr. New South Wales Natl. Herb. 1: 10. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriostoma* Hack. -- Oesterr. Bot. Z. 53: 32. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriostoma* Hack. -- Oesterr. Bot. Z. 53: 32. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Lej. -- Fl. Spa i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on

its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 52. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. var. *orientalis* Negre -- Candollea 30(2): 318. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. var. *tenuifolia* Negre -- Candollea 30(2): 318. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eugenii* Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 85(3): 124. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exaltata* C.Presl -- Fl. Sicul. (Presl) 1: p. xlv. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exaristata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1116. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exigua* Litv. -- Trav. Mus. Bot. Acad. Petersb. i. 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca expansa* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca extremiorientalis* Ohwi -- Bot. Mag. (Tokyo) 45: 194. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fabrei* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fagetina* Schur -- Enum. Pl. Transsilv. 797. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fallax* Thuill. -- Fl. Env. Paris, ed. 2. 50. 1799 [24 Jun 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascicularis* Lam. -- Tabl. Encycl. i. 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascicularis* Lam. -- Tabl. Encycl. 1: 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fasciculata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascinata* Keng ex S.L.Lu -- Acta Phytotax. Sin. 30(6): 533 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fauriei* Hack. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 18(225-226): 348. 1908 [Jul 1908] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. subsp. *atlantigena* (St.-Yves) Cebolla & Rivas Ponce -- *Candollea* 58(1): 195 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferreyrae* Tovar -- *Publ. Mus. Hist. Nat. "Javier Prado"*, Ser. B, Bot. No. 32: 8 (-9), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferreyrae* Tovar -- *Publ. Mus. Hist. Nat. Javier Prado*, B 32: 8 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferruginea* Rchb. -- *Fl. Germ. Excurs.* 140(4). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca festucoides* Bech. -- *Ber. Schweiz. Bot. Ges.* xxxviii. 153 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrifera* Pilg. -- *Bot. Jahrb. Syst.* 37(5): 509. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrifera* Pilg. -- *Bot. Jahrb. Syst.* 37(5): 509. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrosa* Griseb. -- Spic. Fl. Rumel. 2(5/6): 433. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fiebrigii* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fiebrigii* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filifolia* Link -- Enum. Hort. Berol. Alt. 1: 445. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* C.Sm. ex Link -- Phys. Besch. Canar. Ins. [Buch] 139. 1825 [post 28 May 1825] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Lam. -- Tabl. Encycl. 1: 191. 1791 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Pourr. -- Hist. & Mém. Acad. Roy. Sci. Toulouse 3: 319. 1788

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Lam. -- Tabl. Encycl. 1: 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Pourr. f. *mucronata* (Auquier) Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 20 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fimbriata* Nees -- Fl. Bras. Enum. Pl. 2(1): 472. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca firma* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (172), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca flabellata Lam. -- Encycl. [J. Lamarck & al.] 2(2): 462. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca flacca Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1543, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca flacca Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1543. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca flaccida Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca flava F.Muell. -- Sel. Pl. Indust. Cult. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca flava Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10 nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flavescens* Bellardi -- Mem. Acad. Turin v. 1790, 1791 (1793), 217. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fleischeri* Rohlena -- Allg. Bot. Z. Syst. 8: 85. 1903

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fleischeri* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flexa* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flexuosa* Willd. ex Kunth -- Enum. Pl. [Kunth] 1: 407. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* Leers ex Kunth -- Enum. Pl. [Kunth] 1: 405. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. var. *pratensis* (Huds.) Huds. -- Fl. Angl. (Hudson) (ed. 2) 47. 1778 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foenas* -- not_stated as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foliata* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foliosa* Schrad. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foliosa* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 1: 99, t. 55. 1845 [ante 4 Jan 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca font-queri St.-Yves -- in Font Quer, Iter Marocc. 1929, No. 41 [1930], nomen; St.- Yves in Cavanillesia, iii. 5 (1930), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca font-queri (Litard.) Romo -- Willdenowia 16(1): 115. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca font-queri St.-Yves -- Cavanillesia iii. 5 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca font-queri St.-Yves -- Cavanillesia 3: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca fontqueriana (St.-Yves) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca formosana E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 98 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca formosana* Honda -- Bot. Mag. (Tokyo) 42: 134. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 72 (1927); St.-Yves in Candollea, iii. 383 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves -- Candollea iii. 383 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves subsp. *nepalensis* H.Scholz -- Willdenowia 18(2): 432. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fournieriana* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fournieriana* Hemsl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fragilis* (Luces) Briceño - Ernstia n.s., 4: 78. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fragilis* (Luces) B.Briceño -- Ernstia 4(3–4): 78 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca francoi* Fern.Prieto, C.Aguar, E.Días & M.I.Gut. -- Bot. J. Linn. Soc. 157(3): 497 (-498; fig. 1). 2008 [4 Jul 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fratercula* Rupr. ex E.Fourn. -- Mexic. Pl. 2: 124. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frederikseniae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 28 (1985), nom. nov.:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frederikseniae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 28. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frigida* Hack. -- Bot. Centralbl. 2(8): 406. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380, t. 141. 1846 [ante 5 Dec 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380 (-381). 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* f. *vivipara* Kuntze -- Revis. Gen. Pl. 3[3]: 354. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* Mutel -- Fl. Franç. (Mutel) 4: 105. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* L. -- Sp. Pl., ed. 2. 1: 109. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 98. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* L. -- Species Plantarum ed. 2 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaetula* (Maire) Claustres ex Kerguelen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 545. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaetula* (Maire) Claustres ex Kerguelen subsp. *embergeri* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca galicicae* Horvat ex Markgr.-Dann. -- Bot. J. Linn. Soc. 76(3): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca galiciensis* Bednarska -- Phytotaxa 306(1): 33. 2017 [5 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gamisansii* Kerguelen -- Lejeunia 120: 95, nom. nov. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gamisansii* Kerguélen subsp. *aethaliae* Signorini & Foggi -- Pl. Biosystems 132(2): 106 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ganeschii* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 175 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaudiniana* Guss. -- Enum. Pl. Inarim. 367. 1855 [1854 publ. 1855] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaudinii* Kunth -- Révis. Gramin. i. 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. -- Pl. Eur. 1: 105 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. subsp. *lutea* (Hack.) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. subsp. *scoparia* (Kerner & Hack.) Kerguélen -- Lejeunia 110: 58. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gelida* Chiov. -- Ann. Bot. (Rome) 6: 148. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* Cav. -- Anales Ci. Nat. vi. (1803-150; Brot. Fl. Lusit. i. 118. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *genuina* Arechav. -- Anales Mus. Nac. Montevideo 1: 490. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *glabrescens* Arechav. -- Anales Mus. Nac. Montevideo 1: 490. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *monandra* Döll -- Fl. Bras. (Martius) 2(3): 113. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca genuensis* Pollini -- Fl. Veron. i. 126. 1822 [Nov-Dec 1822] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca genuflexa* Krock. -- Fl. Siles. Suppl. i. 172. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca georgii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gerardi* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 249, adnot. 1. 1786 [Feb 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gerardii* All. ex P.Beauv. -- Ess. Agrostogr. 99, nomen. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gibraltarica* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. -- Histoire des Plantes de Dauphin? 1 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 110. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. -- Hist. Pl. Dauphiné (Villars) 2: 110. 1787 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Krock. -- Fl. Siles. Suppl. i. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. var. *arcana* Stepanov -- Fl. N.E. W. Sayan 127 ([137-8], fig. 11-12). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. f. *minor* Kuvaev -- in V.B. Kuvaev, M.L. Shelgunova & L.K. Konstantinov, Fl. Okrestnostei Znamenskogo 48 (1992), contrary to Art. 37.4 ICBN (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. f. *uliginosa* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 509. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* var. *pseudololiacea* Grantzow -- Fl. Uckermark 340. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigas* Holmberg -- in Dorfler, Herb. Norm. No. 5377 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gilbertiana* E.B.Alexeev ex S.M.Phillips -- Nordic J. Bot. 14(6): 649 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaberrima* Schur -- Enum. Pl. Transsilv. 791. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabra* Lightf. -- Fl. Scot. ii. 1085. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabra* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabrata* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabrata* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glacialis* Miégev. -- Bull. Soc. Bot. France 21(Sess. Extraord.): ix. 1876 [1874 publ. 1876] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glacialis* Miégev. subsp. *prudhommei* (Kerguélen & Plonka) O.Bolòs & Vigo -- *Fl. Països Catalans* 4: 348 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. -- *Hist. Pl. Dauphiné* (Villars) 2: 99 (1787). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 459. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Planellas ex Willk. & Lange -- *Prodr. Fl. Hispan.* 1(1): 95. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Lam. [*gamma*]. *crassifolia* Gaudin -- *Fl. Helv.* 1: 284. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. subsp. *psammophila* Hack. ex Čelak. -- *Prodr. Fl. Böhmen* 4: 721. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. var. *scabrifolia* Hack. -- Věstn. České Společn. Nauk, Tř. Mat.-Přír. 24: 1. 1900

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucantha* Błocki -- Oesterr. Bot. Z. 39: 155. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Hegetschw. - - Fl. Schweiz [Hegetschweiler] 93. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Hegetschw. - - Fl. Schw. 93. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucina* Stohr -- in Schlechtendalia 7: 29 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucispicula* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucoidea* (Vetter) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 114. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucophylla* Phil. -- Anales Univ. Chile xciv. 178. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucophylla* Phil. -- Anales Univ. Chile 94: 178. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glomerata* All. -- Fl. Pedem. ii. 252. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glomerata* [Soland.] -- in Russell, Aleppo, ed. II. ii. 243. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glumosa* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1549 (-1551), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca glumosa Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1549. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca glumosa Hack. ex Sodiro -- Gram. Ecuator. [Anal. Univ. Quito, 1889] 10. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca glyceriantha Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca glyceriantha Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca glycerioides Steud. -- Berberid. Amer. Austral. 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca goloskokovii E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 25. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × gonzalez-ledesmae* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 832 (828-829, 831-836, 838-840; fig. 5). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilentia* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilior* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Bernh. -- Syst. Verz. (Bernhardi) 46. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Thurb. -- Bot. California [W.H.Brewer] ii. 318 (non Hook. f.). 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *brevifolia* Speg. -- Anales Mus. Nac. Buenos Aires 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *genuina* St.-Yves -- Candollea 3: 175, figs. 12-13. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Hook.f. var. *glacialis* Rúgolo & Nicora -- Bol. Soc. Argent. Bot. 25(3-4): 464 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *glacialis* Rúgolo & Nicora -- Bol. Soc. Argent. Bot. 25: 465, fig. 1. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *monticola* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* subvar. *pallenscens* St.-Yves -- Candollea 3: 296. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *patagonica* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 586. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *ramosa* St.-Yves -- Candollea 3: 177, figs. 14-15. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* f. *scabra* St.-Yves -- Candollea 3: 296. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* f. *scabriuscula* St.-Yves -- Candollea 3: 177. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* subvar. *typica* St.-Yves -- Candollea 3: 293, fig. 16-17. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca graeca* (Hack.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 162. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca graeca* (Hack.) Markgr.-Dann. subsp. *pawlowskiana* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 164. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granatensis* Boiss. -- Elench. Pl. Nov. 93. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granatensis* Willk. -- Linnaea 25: 66. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiaristata* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 101. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandis* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 216. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granitica* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (179) hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granitica* Kerguelen & Morla -- Anales Jard. Bot. Madrid 42(1): 156. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper -- Contr. U.S. Natl. Herb. x. 14 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper -- Contr. U.S. Natl. Herb. 10(1): 14, pl. 3. 1906 [30 Mar 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gredensis* Fuente & Ortúñez -- Lazaroa 21: 4. 2001 [2000 publ. 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca griffithiana* (St.-Yves) Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 70. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *grodnensis* Tretjakov -- Fl. Belarusi 2: 277 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca groenlandica* (Schol.) Fred. -- Nordic J. Bot. 2(6): 533. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca groenlandica* (Schol.) Fred. -- Nordic J. Bot. 2(6): 533 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guaramacalana* Stančik -- Novon 14(3): 343 (-344; fig. 1a-e). 2004 [29 Sep 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guatemalica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1498, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guatemalica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1498. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gudoschnikovii* Stepanov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 111: 6. 2015

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. -- Fl. Germ. Excurs. 140(3). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. subsp. *calaminaria* (Auquier) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 8 (1997-1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. subsp. *hirtula* (Hack. ex Travis) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 8 (1997-1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestphalica* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guinochetii* (Bidault) S.Arndt -- Pl. Syst. Evol. 271(3-4): 136. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gussonei* Lojac. -- Fl. Sicul. (Lojacono) 3: 351. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gussonis* Trin. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gypsophila* Hack. -- Oesterr. Bot. Z. 27: 47. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackeliana* Zapal. -- Conspect. Fl. Galic. Crit. iii. 231 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* (St.-Yves) Fuente & Ortúñez -- Biosist. secc. *Festuca* del gén. *Festuca* en la Peníns. Ibér. 81 (1998), homonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *hackelii* Beck -- Fl. Nied. Oest. i. (1890) 97 [an *F. Hackelii* C. Richt. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* (St.-Yves) Fuente & Ortúñez -- see K. Richt., Pl. Eur. 1: 101 (1890):. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* St.-Yves -- Bull. Soc. Bot. France 56: 364. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* K.Richt. -- Pl. Europ. i. (1889) 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* var. *genuina* St.-Yves -- Candollea 3: 204, fig. 33. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* var. *humilior* St.-Yves -- Candollea 3: 206. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. -- Fl. Pedem. ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* Pucc. -- in Parl. Giorn. Bot. Ital. i. I. 121. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp. *riloensis* Hack. ex Hayek -- Beih. Bot. Centralbl., Abt. 2. 45(2): 307. 1929

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp. *scardica* (Griseb.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. var. *tenuis* Kiem -- Ber. Bayer. Bot. Ges. 52: 26 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp. *yvesii* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallerioides* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* Piper -- Contr. U.S. Natl. Herb. 10: 31. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* (Vasey) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* Piper -- Contr. U.S. Natl. Herb. x. 31 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halmyris* Mabilie -- Actes Soc. Linn. Bordeaux xxv. (1864) 611. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca handelii* (St.-Yves) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 95. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hartmannii* (Markgr.-Dann.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 121. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hatico* Stančák -- Darwiniana 41(1-4): 119 (-120; figs. 12-l-p, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *haussknechtii* Torges -- Mitt. Bot. Ver. Jena vii. (1889) 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hawaiiensis* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 115 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hedbergii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113, nom. nov. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hedgei* (Bor) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 100. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heldreichii* (Hack.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 105. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heldreichii* (Hack.) E.B.Alexeev subsp. *achaica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 128. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca helgolandica* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hemipoa* Delile ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca henriquezii* Hack. -- Bot. Centralbl. 2(8): 406. 1881 , nomen; Monogr. Festuc. 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hephaestophila* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heptantha* K.Koch -- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hercegovinica* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 323. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hercynica* Wein -- Repert. Spec. Nov. Regni Veg. 6: 354. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca herrerae* Davidse -- Novon 2: 322, fig. 1A-D. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca herrerae* Davidse -- Novon 2(4): 322. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hervieri* (St.-Yves) Patzke -- Decheniana cxvii. 213. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hervieri* (St.-Yves) Patzke subsp. *costei* (St.-Yves) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteroglossa* Vetter -- in Ann. Naturhist. Mus. Wien lvii. 130. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteroidea* (Verg.) Jauzein & J.-M.Tison -- Biocosme Mésogéen 27(4): 119. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteromalla* Pourr. -- Mem. Acad. Toul. iii. (1788) 319. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteropachys* (St.-Yves) Patzke ex Auquier -- Nouv. Fl. Belg., Luxemb., N. France etc. 759. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Wahlenb. -- Veg. Helv. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. -- Fl. Franç. (Lamarck) 3: 600. 1779 [1778 publ. after 21 Mar 1779] ; Haenk. in Jacq. Coll. 2: 93 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. subsp. *braun-blauquetii* Fuente, Ortúñez & Ferrero Lom. -- *Itinera Geobot.* 10: 321 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. f. *leiophylla* (Hack.) Beldie -- *Fl. Republ. Socialist. Romania* 12: 513. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. var. *subheterophylla* (Nyar.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. -- *Oesterr. Bot. Z.* 53: 33. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. -- *Oesterr. Bot. Z.* 53: 33. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. subvar. *expansa* St.-Yves -- *Candollea* 3: 254. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. var. *expansa* (St.-Yves) Türpe -- *Darwiniana* 15: 242. 1969 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *panicula expansa* -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 523. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *robustioribus* Hack. -- *Annuaire Conserv. Jard. Bot. Genève* 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *trachyantha* Hack. -- *Annuaire Conserv. Jard. Bot. Genève* 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* subvar. *typica* St.-Yves -- *Candollea* 3: 252, fig. 67. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* var. *typica* Stuck. -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 522. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hintoniana* E.B.Alexeev - *Bot. Zhurn. (Moscow & Leningrad)* 67(9): 1292. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hintoniana* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 67: 1292. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 91. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Host -- Icon. Descr. Gram. Austriac. 2: 61. 1802 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 53. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Moench -- Suppl. Meth. (Moench) 62. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Hornem. -- Fl. Dan. t. 1627. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirta* Seenus -- Reise Istrien 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirtovaginata* (Acht.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 100. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirtula* (Hack. ex Travis) Kerguélen -- Cah. Nat. n.s., 38(1): 6 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispanica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispanica* K.Richt. -- Pl. Europ. i. (1889) 109. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispida* Savi -- Fl. Pis. i. 117. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- 87: 111, figs. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- 87(2): 111. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 111 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × hoiensis* Prodan -- Bul. Grad. Bot. Univ. Cluj 1936, xvi. 91 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holmbergii* Dörf. -- Herb. Norm. Sched. Cent. [Dörf.] No. 5379 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holmbergii* Dörf. -- Beih. Bot. Centralbl., Abt. 2. 32: 651. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holubii* Stančík -- Folia Geobot. 39(1): 102 (-103). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca honda* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 86(1): 70 (1981), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca hondoensis (Ohwi) Ohwi -- Acta Phytotax. Geobot. 6(3): 151. 1937 [30 Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca hookeriana F.Muell. ex Hook. -- Fl. Tasm. ii. 127. t. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca hookeriana Hook.f. -- as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca hookeriana F.Muell. ex Hook.f. -- Vickery in Contrib. N. S. Wales Nat. Herb. i. 8 (1939), descr. emend. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca hookeriana Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca hordeiformis Wulfen ex Steud. -- Nomencl. Bot. [Steudel] 337. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horridula* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horridula* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horvatiana* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 132. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hostii* Schott ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 722. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hostii* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca howellii* Hack. ex Beal -- Grasses N. Amer. [Beal] ii. 591 (1896); Piper in Contrib. US. Nat. Herb. x. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca howellii* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 591. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca huamachucensis* Infantes -- Revista Ci. (Lima) 54: 107. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hubsugulica* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 77. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humbertii* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. xv. 56 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humbertii* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. 15, 56 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humifusa* Brullo & Guarino -- Bocconea 13: 409 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humilior* Nees -- in Meyen, Reise i. 466, nomen; et in Nov. Act. Nat. Cur. xix. Suppl. i. (1843) 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humilior* Nees & Meyen as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca huonii* Auquier -- Candollea 28(1): 16. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hybrida* Brot. -- Fl. Lusit. 1: 115. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen ex Fred. -- Bot. Not. 130: 273 (-275), fig. 6,7,8. 1977 circumpolar as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen ex Fred. -- Bot. Not. 130(3): 273. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen -- Meddel. Grønland cxxiv. No. 9, 120 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypophila* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypsophila* Phil. -- Anales Mus. Nac. Chile, sect. 2, Bot. 8: 89 (1891), as 'hyprophila' in error in I.K. Supp. 1. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypsophila* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystrix* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 352. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystrix* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 352. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystrix* Boiss. -- Elench. Pl. Nov. 89. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystrix* Boiss. f. *longifolia* Maire -- Bull. Soc. Hist. Nat. Afrique N. 33(4): 96. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. - Pl. Europ. 1: 99 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. subsp. *atlantigena* (Litard.) Dobignard & Portal -- Index Syn. Fl. Afrique N. 1: 416. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. subsp. *yvesiana* (Litard. & Maire) Dobignard & Portal -- J. Bot. Soc. Bot. France 28: 53. 2004 [Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer -- Bot. Gaz. 36: 53. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer -- Bot. Gaz. 36: 53. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* var. *oregona* (Hack. ex Beal) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 577. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer var. *oregona* (Beal) C.L.Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer var. *roemerii* Pavlick -- Canad. J. Bot. 61(1): 350 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- Canad. J. Bot. 76: 179. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* var. *roemerii* Pavlick -- Canad. J. Bot. 61(1): 350. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- Canad. J. Bot. 75(9): 1551 (1997), without basionym ref.; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- et in Canad. J. Bot. 76(1): 179 (1998), with basionym ref. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca igoschiniae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ilgazensis* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 115. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca illyrica* Markgr.-Dann. -- Bot. Jahrb. Syst. 92(1): 151, without type. 1972 [28 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca illyrica* Markgr.-Dann. -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 11-12: 85. 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca imbaburensis* Stančik -- Folia Geobot. 39(1): 100 (102, 106; fig. 3). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca imperatrix* Catonica -- Pl. Biosystems 135(3): 275 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarmata* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt x. (1859) 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarticulata* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarticulata* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incrassata* Salzm. ex Loisel. -- Fl. Gall. ed. II. i. 85. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incrassata* L. -- Sp. Pl. 1: 75 (orig. version; page cancelled). 1753 [1 May 1753] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incurva* (Gouan) Gutermann -- Phytom (Horn) 54(2): 190. 2014 [28 Nov 2014]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incurvatifolia* C.Chatel., Dobignard, Jeanm. & J.F.Léger -- Index Syn. Fl. Afrique N. 1: 424 (-425; fig. 8). 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indica* Retz. -- Observ. Bot. (Retzius) iv. 21. 1786 [1786/1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indica* Retz. -- Observ. Bot. (Retzius) iv. 21. 1786 [1786/1787] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. -- Elench. Pl. Nov. 91. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *alleizettei* (Litard.) Kerguélen -- Lejeunia 75: 158. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *aragonensis* (Willk.) Kerguélen -- Lejeunia 75: 158. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *curvifolia* (Lag. ex Lange) Rivas Mart., Fuente & Ortúñez -- Itinera Geobot. 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *durissima* (Hack.) O.Bolòs, Vigo, Masalles & Ninot -- Fl. Man. Països Catalans 1213 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *hackeliana* (St.-Yves) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. hackelii (St.-Yves) Franco & Rocha Afonso -- Bol. Soc. Brot. sér. 2, 54: 97. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. heteroidea (Verg.) Kerguélen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. lagascae Cebolla & Rivas Ponce -- Fl. Medit. 9: 141. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. litardierei (St.-Yves) Kerguélen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. molinieri (Litard.) Kerguélen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca inermis DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 49. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inermis* var. *villosa* Mert. & W.D.J.Koch as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca infesta* Hack. ex Batt. & Trab. -- Bull. Soc. Bot. France 35: 347, nomen. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* (Beal) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* var. *nudata* Rydb. -- Fl. Colorado [Rydberg] 50. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inguschetica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 106. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inopoda* Schur -- Enum. Pl. Transsilv. 793. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inops* Delile ex Steud. -- Nomencl. Bot. [Steudel] 337, nomen; Boiss. Fl. Orient. 5: 630. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inops* De Not. -- Repert. Fl. Ligust. ii. 500. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca insularis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 4. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca insularis* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca intercedens* (Hack.) Ludi ex Bech. -- Ber. Schweiz. Bot. Ges. 1. 388. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca interjecta* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (175), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca intermedia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 715. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca interrupta* Desf. -- Fl. Atlant. 1: 89. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca involuta* Moench ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 720. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iranica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 101. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irritans* F.Muell. -- Veg. Chatham-Isl. 59. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irritans* (R.Br.) F.Muell. -
- The Vegetation of the Chatham-Islands 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irtyszensis* E.B.Alexeev -
- Novosti Sist. Vyssh. Rast. 13: 28. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca issatchenkoi* St.-Yves --
Candollea v. 134 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iwamotoi* Honda -- Bot.
Mag. (Tokyo) 47: 435. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow -- Trav.
Mus. Bot. Acad. Petersb. xiv. 163 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow subsp.
nutans (Malysch.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow subsp. *pobedimovae* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 91. 1973 , as 'pobedinloviae' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jaliscana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1493 (-1495), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jaliscana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1493. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jansenii* Markgr.-Dann. ex P.Royen -- Alpine Fl. New Guinea 2: 1053. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca japonica* Makino -- Bot. Mag. (Tokyo) 20: 83. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *javorkae* Májovský -- Acta Fac. Rerum Nat. Univ. Comen., Bot. 9: 323 (1963), without type. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. -- Repert. Spec. Nov. Regni Veg. Beih. 30(3): 276. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca jeanpertii (St.-Yves) Markgr. subsp. achaica (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca jeanpertii (St.-Yves) Markgr. subsp. campana (N.Terracc.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca jeanpertii (St.-Yves) Markgr. subsp. gracilis (Hack.) Raus -- Willdenowia 43(2): 246. 2013 [7 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca jensenii Gjaerev. & L.Ryvarden -- Kong. Norske Vidensk. Selsk. Skr. 1977(4): 18. 1978 [1977 publ. 1978] , as 'jenseni' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca jensenii Gjaerev. & Ryvarden -- Kong. Norske Videnskab. Selsk. Skr no. 4: 18 (-20), figs. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca × jierru Nava -- Fontqueria 7: 24 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca johnsonii* Piper -- Contr. U.S. Natl. Herb. 10: 35. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca johnsonii* Piper -- Contr. U.S. Natl. Herb. x. 35 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey -- Gram. U. St. 43, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 278. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* var. *conferta* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* var. *conferta* Hack. ex Beal -- Grasses N. Amer. [Beal] ed. 2, 2: 593. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jouldosensis* D.M.Chang -- Acta Phytotax. Sin. 16(2): 98. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jubata* Lowe -- Trans. Cambridge Philos. Soc. 6: reimpr. 8. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jumpeiana* (Ohwi) Kitag. -- Neolin. Fl. Manshur. 89. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca junatovii* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 20. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncifolia* St.-Amans -- *Fl. Agen.* 40. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncifolia* St.-Amans f. *glabrata* (Leb. ex Godr.) Auquier -- *Lejeunia* 57: 16. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jurana* Gren. ex Nyman -- *Consp. Fl. Eur.* 4: 826. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jurtzevii* Tzvelev -- *Botanika* (Minsk) 39: 125. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kamtschatica* (St.-Yves) Tzvelev -- *Zluki SSSR* 412. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kansuensis* Markgr.-Dann. -- *Acta Bot. Acad. Sci. Hung.* 19(1-4): 207. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karabaghensis* Mussajev - Bot. Zhurn. (Moscow & Leningrad) 72(1): 94, nom. nov. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karadagensis* Hadač & Chrtek -- Folia Geobot. Phytotax. iv. 212 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karatavica* (Bunge) B.Fedtsch. -- Rastit. Turkest. 136 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karavaevii* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 122. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karsiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 108. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kashmiriana* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 351. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kemerovensis* Chus. -- Bot. Zhurn. (Moscow & Leningrad) 88(7): 92 (-94; fig.) (28 July 2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kerguelensis* Hook.f. -- in Phil. Trans. clxviii. 14. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kerguelensis* (Hook.) F.Muell. -- Veg. Chatham Islands 60 (1864), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kernerii* Vetter -- Verh. Zool.-Bot. Ges. Wien 70: (193). 1921 ; et in Verh. Zool.-Bot. Ges. Wien, 1922, lxxii. 111 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kilimanjarica* Hedberg -- Symb. Bot. Upsal. 15: 36. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca killickii* Kenn.-O'Byrne -- Kew Bull. 16(3): 461. 1963 [27 Feb 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingiana* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Cassidy -- in Bull. Agric. Exper. Sta., Colorado, xii. 36 (1890); cf. Chase & Niles, Ind.Grass Sp. ii. 128 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kingii Scribn. -- Bull. Div. Agrostol. U.S.D.A. 5: 36. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kingii Scribn. var. rabiosa (Piper) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kingii Scribn. var. rabiosa Hitchc. -- Amer. J. Bot. 21: 128. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kirelowii Steud. -- Syn. Pl. Glumac. 1(3): 306. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kirghisorum (Katsch. ex Tsvelev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 15: 65. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kirghisorum Kassh. -- Fl. Kirgiz. SSR ii. 151 (1950), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kitaibeliana* Schult. -- Mant. 2 (Schultes) 398. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kitaibeliana* Schult. -- Mant. 2 (Schultes) 398. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kolesnikovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kolymensis* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 155 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca komarovii* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 80. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca korabensis* (Jav. ex Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca koritnicensis* Hayek & Vetter -- in Denkschr. Akad. Wiss. Wien, Math.-Nat. xcix. 220 (1924). as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kozanensis* Foggi & Joch.Müll. -- *Willdenowia* 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca krausei* Regel -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* vii. (1880) 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca krivotulenkoae* E.B.Alexeev -- *Ovsyanitsy Kavkaza* 64 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kronenburgii* Hack. -- *Allg. Bot. Z. Syst.* 1905, 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. -- *Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva* 2: 3. 1927 [May 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *angustifolia* Reverd. -- *Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva* 2: 3. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *aristata* Reverd. -- *Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva* 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *glabra* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. var. *musbelica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *subbarbata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *subvillosa* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *tenuis* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. var. *typica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kunmingensis* B.S.Sun -- Fl. Yunnan. 9: 258. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kuprijanovii* Chus. -- Bot. Zhurn. (Moscow & Leningrad) 83(11): 113. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kurtschumica* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 24. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kurtziana* St.-Yves -- Candollea 3: 201, fig. 31. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kurtziana* St.-Yves -- Candollea iii. 201 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lachenalii* Spenn. -- Fl. Friburg. 3: 1050. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ladyginii* Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 165(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laegaardii* Stančák -- Folia Geobot. 39(1): 107 (109). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. var. *genuina* St.-Yves -- Candollea 3: 237, fig. 58. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. var. *lasiorrhachis* St.-Yves -- Candollea 3: 239. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevigata* Gaudin -- Alpina iii. (1808) 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevigata* Gaudin subsp. *crassifolia* (Gaudin) Kerguelen & Plonka -- Lejeunia 142: 15. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Hack. -- Bot. Centralbl. 2(8): 405. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 355. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Nyman -- Consp. Fl. Eur. 4: 828. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Kit. -- *Linnaea* 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeviuscula* Klovov -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 12: 56. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lagascae* Hort.Berol. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lahonderei* Kerguelén & Plonka -- *Bull. Soc. Bot. Centre-Ouest*, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lambinonii* Kerguelén -- *Lejeunia* 110: 59, nom. nov. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lamprophylla* Trab. -- *Bull. Soc. Bot. France* 36: 1, nomen. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanatifolia* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 22. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanatifolia* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 22, t. IVA. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanceolata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanifera* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1246. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanifera* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1246, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanuginosa* Scheele -- Flora 27(1): 63. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lapidosa* Markgr.-Dann. - Bot. Jahrb. Syst. 96(1-4): 274. 1975 [16 Oct 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiantha* Schur -- Enum. Pl. Transsilv. 788. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiorrhachis* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiorrhachis* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasto* Boiss. -- Biblioth. Universelle Genève n.s., 13: 410. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Dulac -- Fl. Hautes-Pyrénées 93. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* DC. -- Cat. Pl. Horti Monsp. 111. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Host -- Fl. Austriac. [Host] 1: 152. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Roth -- Nov. Pl. Sp. 75. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latispicea* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latispicea* F.Muell. -- Fragm. (Mueller) 8(64): 127. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Gaudin -- Agrost. Helv. i. 261. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Host -- Icon. Descr. Gram. Austriac. 2: 58. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Schleich. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxiflora* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxiflora* A.Rich. -- Hist. Fis. Cuba 11: 318. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxifolia* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (180), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lazistanica* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 98 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lazistanica* E.B.Alexeev subsp. *giresunica* Markgr.-Dann. -- Willdenowia 11(2): 206 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lechleriana* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leioclada* Hack. -- Anales Univ. Centr. Ecuador 3: 483. 1889 Name only as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leioclada* Hack. ex Sodiro -- Gram. Ecuator. [Anal. Univ. Quito, 1889] 10. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leiocolea* Kerguélen -- Lejeunia 75: 160, nom. nov. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leiocolea* Kerguélen var. *chatanieri* (Litard.) Kerguélen -- Lejeunia 75: 160. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lemanii* Bastard -- Essai Fl. Maine-et-Loire 36 (1809). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leneneis* var. *villosula* Kozhev. -- Bot. Zhurn. (Moscow & Leningrad) 59(4): 511. 1974 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lenensis* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 158 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lenensis* Drobow subsp. *albiflora* (Reverd.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leptopogon* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 354. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leptothrix* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630, nomen; Doell, in Mart. Fl. Bras. ii. III. 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca letourneauxii* Asch. ex E.A.Durand & Barratte -- Fl. Libyc. Prodr. t. 20 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leucantha* Schur -- Enum. Pl. Transsilv. 916, sphalm. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca levingei Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 352. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca leysseri Moench -- Enum. Pl. Hass. 41. 1777 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca liangshanica L.Liu -- Fl. Reipubl. Popularis Sin. 9(2): 387 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca liebmannii E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 582. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca liebmannii E.Fourn. & E.Fourn. -- Mexic. Pl. 124, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ligulata Swallen -- Amer. J. Bot. 19: 436, fig. 1. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ligulata Swallen -- Amer. J. Bot. 1932, xix. 436. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ligustica* Bertol. -- Amoen. Ital. 8. 1819 [Apr 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. -- Annuaire Conserv. Jard. Bot. Genève xvii. 300 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. -- Annuaire Conserv. Jard. Bot. Genève 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. var. *breviaristata* Tuerpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca limosa* (E.B.Alexeev) Prob. -- Fl. Ross. Dal'nego Vostoka 369. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linearis* Gilib. -- Exerc. Phyt. 2: 534. 1792 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linigluma* J.C.Ospina, Sylvester & M.D.P.V.Sylvester -- Syst. Bot. 41(3): 736. 2016 [26 Aug 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linkiana* Litard. -- Candollea x. 116 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linneana* Steud. -- Syn. Pl. Glumac. 1(3): 303. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litardierana* Vigo -- Acta Bot. Barcinon. 35: 687 (1983), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litardiereana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1931, xxii. 323. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lithuanica* Asch. -- Bot. Zeitung (Berlin) 25: 160. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litorea* Hack. -- Monogr. Festuc. Eur. 153, sphalm. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* R.Br. -- Prodrumus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Wahlenb. -- Nova Acta Regiae Soc. Sci. Upsal. viii. (1821) 211, 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* (Gouan) Sm. -- Fl. Graec. Prodr. 1(1): 61. 1806 [Oct-Nov 1806] ; Fl. Graec. (Sibthorp). 1(2): t. 80. 1808. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Labill. -- Nov. Holl. Pl. 1: 22, t. 27. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littorea* (Retz.) Lilj. -- Utkast Sv. Fl., ed. 3 699. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litvinovii* (Tzvelev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 31. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca livida* Willd. ex Spreng. - Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca livida* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liviensis* (Verg.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 462. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 [Jan.-Jul. 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliiformis* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliiformis* F.Muell. -- Fragm. (Mueller) 8(64): 128. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lolioides* Trin. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lolium* Balansa ex Coss. & Durieu -- Bull. Soc. Bot. France 2: 311. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longearistata* Sommier & Levier -- Nuovo Giorn. Bot. Ital. ser. 2, 4: 212, (non Walp.). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longearistata* Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiauriculata* Fuente, Ortúñez & Ferrero Lom. -- Parlatorea 3: 67. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longidiurna* Parodi -- Revista Argent. Agron. 20: 214, fig. 5. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longidiurna* Parodi -- Revista Argent. Agron. xx. 214 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Thuill. -- Flore des Environs de Paris 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Viv. -- in Ann. Bot. i. II. 145; Thuill. Fl. Par. ed. II. 50. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 91. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. -- Fl. Schw. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. subsp. *pseudocostei* Auquier & Kerguelen -- *Lejeunia* 89: 45. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. subsp. *rivas-martinezii* (Fuente & Ortúñez) Cebolla, López Rodr. & Rivas Ponce -- *Fontqueria* 49: 34 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* f. *villosa* Dore -- *Naturaliste Canad.* 103: 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. f. *villosa* (Schrader) Dore -- *Naturaliste Canad.* 103(6): 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longigluma* Tovar -- *Mem. Mus. Hist. Nat. Javier Prado* 16: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longigluma* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiglumis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiligula* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 827 (-831, 836, 838-840; figs. 1, 2A, 2B, 3A)). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longipanicula* Markgr.-Dann. -- Willdenowia 11(2): 204. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longipes* Stapf -- Fl. Cap. (Harvey) 7(4): 721. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schw. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schweiz 92. (1838) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Brot. -- Fl. Lusit. 1: 116. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longivaginata* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longivaginata* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loricata* Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lubrica* Lapeyr. -- Hist. Pl. Pyrénées 44. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca luciarum* Connor -- New Zealand J. Bot. 36(3): 343 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lucida* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 355. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lucorum* Schur -- Enum. Pl. Transsilv. 797. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ludovici-gonzagae* Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 133 [1933], nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca luedii* (Markgr.-Dann.) Foggi, Gr.Rossi, Parolo & Wallossek -- Inform. Bot. Ital. 39(1): 213. 2007 [29 Jun 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lugens* (E.Fourn.) Hitchc. ex Hern.-Xol. -- Bol. Soc. Bot. México No. 23, 165 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lugens* (E.Fourn.) Hitchc. ex Hern.-Xol. -- Bol. Soc. Bot. México no. 23: 165. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macedonica* Vetter -- Bot. Jahrb. Syst. 69(4): 547. 1939 [10 Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macra* (Stapf) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1116. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macrophylla* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 434. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macrostachya* Desf. -- Tabl. École Bot. 218, nomen. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca madida* Connor -- New Zealand J. Bot. 36(3): 345 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca madritensis* (L.) Desf. -- Fl. Atlant. 1: 91. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magellanica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 461. 1788 [14 Apr 1788] ; Tabl. i. 189. as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magellanica* Lam. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magensiana* Potztal -- Willdenowia 2: 166. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magensiana* Potztal -- Willdenowia 2: 166. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magniflora* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 69(3): 351, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magniflora* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 69: 351. 1984 nom. nov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* St.-Yves -- Candollea i. 45 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* Hack. ex Hand.-Mazz. -- Symb. Sin. Pt. VII. 1288 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* St.-Yves -- Candolle 1: 45. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca majovskyi* Holub -- Folia Geobot. Phytotax. 18(2): 204, nom. nov.: 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca makutrensis* Zapal. -- Consp. Fl. Galic. Crit. iii. 229 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca makutrensis* Zapal. -- Kosmos xxxv. 782-786 (1910); cf. Bot. Centralbl. cxvi. 420. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maleschevica* Velchev & P.Vassil. -- Phytol. Balcan. 8(2): 187 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *malyi* Widder -- Ann. Inst. Biol. Sarajevo v. 450 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malyshevii* E.B.Alexeev -- et in Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 152 (1990), nom. nov.: 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malyshevii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(5): 127 (1987); as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malzevii* (Litv.) Reverd. - Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 57. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marcopetri* Veldkamp -- Blumea 41(1): 219 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy -- Fl. France [Rouy & Foucaud] 14: 211. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *andresmolinae* Fuente & Ortúñez -- Bot. Complutensis 18: 107 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *gallica* (Hack.) Breistr. ex Ardenghi & Foggi -- *Phytotaxa* 313(3): 289. 2017 [18 Jul 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *laevis* (Hack.) Jauzein & J.-M.Tison -- *Biocosme Mésogéen* 27(4): 118. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mariettana* E.B.Alexeev -
- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 103. 1983 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile
(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mariettana* E.B.Alexeev -
- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 103 (1983). as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile
(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marina* L. -- Amoen.
Acad., Linnaeus ed. 4: 96. 1759 [Nov 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marina* L. -- Amoen.
Acad., Linnaeus ed. 4: 96. 1759 [Nov 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* L. -- *Sp. Pl. 1: 75. 1753 [1 May 1753]* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 47. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* C.Sm. ex Link - Phys. Besch. Canar. Ins. [Buch] 139. 1825 [post 28 May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maritima* (Huds.) K.Koch -- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca markgrafiae* Veldkamp -- Blumea 41(1): 220 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marmarica* F.Hermann -- Verh. Bot. Vereins Prov. Brandenburg 1936, lxxvi. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marocana* (Trab.) Dobignard & Portal -- Index Syn. Fl. Afrique N. 1: 417. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maroccana* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maroccana* Trab. subsp. *pozzicola* (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maskerensis* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman -- Man. New Zealand Fl., ed. 2. 205. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *aquilonia* Connor -- New Zealand J. Bot. 36(3): 351 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *latifundii* Connor -- New Zealand J. Bot. 36(3): 352 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *pisamontis* Connor -- New Zealand J. Bot. 36(3): 354 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mauritii* Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 132 [1933], nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mazzettiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 99, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca media* Kit. -- Linnaea 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mediterranea* Rouy -- Fl. France [Rouy & Foucaud] 14: 226. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 24 (Mart.-Apr. 1848); et in Journ. Acad. Nat. Sci. Philad., Ser. 2, i. 188 (Aug. 1848); vide Reveal & Spevak in Taxon, xvi. 413 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. -- J. Acad. Nat. Sci. Philadelphia n.s., i. (1847) 188. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megaphylla* Schur -- Enum. Pl. Transsilv. 789. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megastachys* Hegetschw. -- Fl. Schw. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megastachys* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mekiste* Clayton -- Kew Bull. 23(2): 293. 1969 [5 Aug 1969] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melangaea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melangaea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melanopsis* Foggi, Gr.Rossi & Signorini -- *Canad. J. Bot.* 77(7): 1001 (1999), nom. nov., with incorrect replaced synonym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca membranacea* Druce -- *Ann. Scott. Nat. Hist.* 1906, 229. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca membranacea* Kit. -- *Linnaea* 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca memphitica* Boiss. ex Coss. -- *Notes Crit.* 183. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. -- *Stud. Cerc. Biol., Bucuresti, Ser. Bot.* xvi. 184 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. f. *bisulcata* (Nyar. & Soó) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116, without basionym ref. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. f. *subrpicola* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca merinoi* Pau -- Bol. Soc. Aragonesa Ci. Nat. i. 51; et ex Merino, in Mem. Soc. Esp. Hist. Nat. ii. 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mexicana* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 732. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mexicana* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meyenii* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 348. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meyenii* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 348. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca micevskiana* Kostad. -- Godišen Zborn., Biol. 55-56: 12 (11-19; figs., map). 2005 ["2002-2003"]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michaelis* Cebolla & Rivas Ponce -- Fl. Medit. 11: 363. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michelii* Kunth -- Enum. Pl. [Kunth] 1: 397. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 116 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- 87: 116, figs. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- 87(2): 116-117. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microphylla* (St.-Yves) Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* F.Muell. -- Veg. Chatham-Isl. 60. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* (R.Br.) F.Muell. -- The Vegetation of the Chatham-Islands 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* var. *simulans* (Hoover) Hoover as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 24 (Mart.-Apr. 1848); et in Journ. Acad.Nat. Sci. Philad., Ser. 2, i. 187 (Aug. 1848); vide Reveal & Spevak in Taxon,xvi. 413 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia 4: 24. 1848 [Mar-Apr 1848] ; addit. publ.: J. Acad.Nat. Sci. Philadelphia, ser. 2, 1: 187. Aug 1848. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- J. Acad. Nat. Sci. Philadelphia n.s., i. (1847) 187. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray ex Beal -- Grasses N. Amer. [Beal] 2: 585. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *grayi* Abrams -- Fl. Los Angeles 52. 1904 [5 Apr 1904] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *pauciflora* Scribn. ex Beal -- Grasses N. Amer. [Beal] 2: 586. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *simulans* (Hoover) Hoover -- Leaflet. W. Bot. 10: 338. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *subappressa* Suksd. -- Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca milaniana* Rendle -- Trans. Linn. Soc. London, Bot. 4(1): 59. 1894 [1894-96 publ. May 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minima* A.Rich. -- Tent. Fl. Abyss. 2: 436. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minor* Schur -- Enum. Pl. Transsilv. 795. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minor* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 940. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minuta* Hoffm. -- Commentat. Soc. Phys.-Med. Univ. Litt. Caes. Mosq. i. (1808) 43; ex Ledeb. Fl. Ross. iv. 404. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minutiflora* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minutiflora* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mirabilis* Piper -- Contr. U.S. Natl. Herb. x. 47 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mirabilis* Piper -- Contr. U.S. Natl. Herb. 10: 47. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × miscella* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 835 (-840, 828-829, fig. 6). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca misera* Thunb. -- Fl. Jap. (Thunberg) 52. 1784 [Aug 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca misera* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 119. 1784 [May-Jun 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca modesta* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mollis* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mollissima* V.I.Krecz. & Bobr. -- Fl. URSS ii. 512, 770 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca molokaiensis* Soreng, P.M.Peterson & Catalán -- J. Bot. Res. Inst. Texas 3(1): 54 (-55; fig.). 2009 [15 Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monandra* Ell. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monandra* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monantha* Stapf -- Bull. Misc. Inform. Kew 1899(151-152): 117. 1901 [Jul-Aug 1899 publ. 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monguensis* Stančík -- Darwiniana 41(1-4): 139 (figs. 8a-e, 17b). 2003 [20 Nov 2003]

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monostachia* Poir. -- Voy. Barbarie ii. 98. 1789 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* Sternb. & Hoppe -- in Denkschr. Bot. Ges. Regensb. i. II. 95. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* Savi -- Fl. Pis i. 118. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* M.Bieb. -- Fl. Taur.-Caucas. 3: 75. [Dec 1819 or early 1820] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monticola* Phil. -- Anales Univ. Chile (1873) 576. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monticola* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montis-aurei* Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 696. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montis-celtici* Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 696. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morenensis* Matthei -- Gayana, Bot. 37: 54 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morenensis* Matthei -- Gayana, Bot. 37: 54 (fig.). 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morisiana* Parl. -- Giorn. Bot. Ital. ii. (1844) 377. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morisiana* Parl. subsp. *sicula* Cristaudo, Foggi, Galesi & Maugeri -- Parlatorea 9: 95 (-97, figs. 1-2). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca moyana* Erdner -- Ber. Naturw. Ver. Schwaben & Neuburg xxxix. 87 (1911); Fedde, Repert. xiv. 379, hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Arv.-Touv. & Dupuy -- Bull. Soc. Dauphin. Échange Pl. 9: 384-385 (1882). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Arv.-Touv. & Dupuy -- Bull. Soc. Bot. France 29(Rev. Bibliogr.): 48. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 6(7): 1033. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muelleri* Vickery -- Contr. New South Wales Natl. Herb. 1: 9. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca muelleri Vickery --
Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca multiculmis Steud. --
Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.)
Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca multiflora C.Presl --
Cyper. Gram. Sicul. 37. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca multiflora Suter -- Fl.
Helv. i. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca multiflora Walter -- Fl.
Carol. [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca multiflora Hoffm. --
Deutschl. Fl. (Hoffm.) ed. II. i. I. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multinodis* Petrie & Hack. -- Trans. & Proc. New Zealand Inst. 1911, 186 (1912). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muralis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muralis* Kunth -- Syn. Pl. i. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muricata* Durieu ex Parl. - Fl. Ital. (Parlatore) 1(2): 480. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca musashiensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 47 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca musbelica* (Reverd.) Ikonn. -- Oprod. Vyssh. Rast. Badakhshana 75. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 145. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* S.L.Lu -- Acta Phytotax. Sin. 30(6): 534 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* Schleich. ex Hack. -- Monogr. Festuc. Eur. 123. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 287. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* Soy.-Will. -- Obs. Pl. Fr. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* Gouan -- Hortus Monsp. 49. 1762 [Apr 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Moench -- Suppl. Meth. (Moench) 62. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 155. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nana* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nandadevica* Hajra -- Indian J. Forest. 6(1): 79. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nankotaizanensis* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 5(1): 52, in syn. 1936 [30 Jan 1936] ; et in Acta. Phytotax. & Geobot., Kyoto, 1937, vi. 151 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *napocae* Prodan -- Bul. Grad. Bot. Univ. Cluj 1936, xvi. 90 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 286. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardifolia* var. *calchaquiensis* St.-Yves -- Candollea 3: 171. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca nardifolia var. genuina St.-Yves -- Candollea 3: 170, fig. 7. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca nardus Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca natans Ham. -- Numer. List [Wallich] n. 3823. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca nebrodensis Jan -- Elench. Pl. (Jan) 2. 1831 [after Mar 1831] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca neesiana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 631. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca neesiana Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neilreichiana* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 66: (125). 1917 [15 Feb 1917] , hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemoralis* Türrpe -- Darwiniana xv. 213 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemoralis* Türrpe -- Darwiniana 15: 213, fig. 6. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 272. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Fritsch -- Excursionsfl. 67 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Latourr. -- Chlor. Lugd. 3. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorum* Leyss. -- Abh. Naturf. Ges. Halle i. (1783) 368. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neogaea* Steud. -- Syn. Pl. Glumac. 1(3): 313. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nepalensis* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nepalica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 82(3): 99. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nereidaensis* Stančák -- Darwiniana 41(1-4): 139 (-140; figs. 8f-k, 17b). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nervosa* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 251 (-252; t. 232). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nervosa* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 251. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* var. *aspera* St.-Yves -- Candollea 3: 300. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* var. *parodiana* St.-Yves -- Candollea 3: 298, fig. 91. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquensis* St.-Yves -- Candollea iii. 298 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. -- Pl. Europ. 1: 101 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) Al-Bermani & Stace -- Anales Jard. Bot. Madrid 50(2): 218, as '(Maire ex St.-Yves)', isonym. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) Al-Bermani & Stace -- see D. Rivera & M.A. Carreras in An. Biol. Fac. Biol. Univ. Murcia 13: 25 (1987):. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) D.Rivera & M.A.Carreras -- An. Biol. Fac. Biol. Univ. Murcia 13: 25 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. subsp. *scabrescens* (Hack. ex Trab.) Dobignard & Portal -- Index Syn. Fl. Afrique N. 1: 406. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigra* Gilib. -- Exerc. Phyt. 2: 533. 1792 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 460. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. -- Encyclop?die M?thodique, Botanique 2 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. var. *heterophylla* (Nyar.) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. subsp. *microphylla* (St.-Yves ex H.J.Coste) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigricans* Schleich. -- Cat. Pl. Helv. 13 (1800); Simonk. Enum. Fl. Transsilv. 590 (1886). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigricans* (Hack.) K.Richt. -- Pl. Europ. 1: 99 (1890);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigriflora* (Hitchc.) Negritto & Anton -- Novon 9(4): 542. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigriflora* (Hitchc.) Negritto & Anton -- Novon 9(4): 542. 1999 [30 Dec 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca niitakensis* (Ohwi) Ohwi -- *Acta Phytotax. Geobot.* 5(1): 53, in syn. 1936 [30 Jan 1936] ; et in *Acta Phytotax. &Geobot.*, Kyoto, 1937, vi. 151 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca niphobia* (St.-Yves) Kerguelén -- *Bull. Soc. Bot. France* 123(5-6): 320. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. -- in Schult. *Oestr. Fl. ed. II. i.* 239. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. subsp. *flaccida* (Schur) Markgr.-Dann. -- *Bot. J. Linn. Soc.* 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. subsp. *macrathera* (Hack.) Foggi & Signorini -- *Willdenowia* 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitidula* Stapf -- *Fl. Brit. India* [J. D. Hooker] 7(22): 350. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca norica* Fritsch -- *Excursionsfl.* 65 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca norica* Richter -- Pl. Eur. i. 99 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca novae-zealandiae* (Hack.) Cockayne -- Bot. Notes Kennedy's Bush & Scenic Res. Port Hills, Lyttelton (Rep. SceneryPreserv.) 2 (1915); Cockayne in Trans. N. Z. Inst. 1915, xlviii. 178 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nubigena* Jungh. -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nubila* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuda* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca numidica* (Batt. & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca numidica* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 214. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Wahlenb. -- Fl. Carp. Princip. 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. -- Fl. Hal. Mant. 34; Muhl. Desc. Gram. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Host -- Icon. Descr. Gram. Austriac. 4: 35, t. 61. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *johnsonii* Vasey -- Contr. U.S. Natl. Herb. 2: 548. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *palustris* Alph.Wood -- Amer. Bot. Fl. 399. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *shortii* Beal -- Grasses N. Amer. [Beal] 2: 589. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. var. *shortii* (Alph.Wood) Beal as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuttalliana* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuttalliana* (Schult.) Kunth -- Révis. Gramin. 1: 129. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obovalis* Willd. ex E.Fourn. -- Mexic. Pl. 1881 (1886) 124 sphalm. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obovata* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obturbans* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 83 (1927); St.-Yves in Candollea, iv. 98 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obturbans* St.-Yves -- Candollea iv. 98 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. -- Fl. Hal. Mant. 34. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* f. *abortiva* St.-Yves -- Candollea 2: 277. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* subsp. *eu-obtusa* St.-Yves -- Candollea 2: 276, figs. 36, 37. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* f. *pilosifolia* Dore -- Naturaliste Canad. 103: 560. 1976 16961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. f. *pilosifolia* Dore -- Naturaliste Canad. 103(6): 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* var. *sprengeliana* St.-Yves -- Candollea 2: 276. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* subsp. *versuta* St.-Yves -- Candollea 2: 280. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusata* Michx. ex P.Beauv. -- Ess. Agrostogr. 163. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusiflora* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusifolia* Lag. ex Link - Enum. Hort. Berol. Alt. 1: 95. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 249. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 249 (-250). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *ingrata* (Beal) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *oregona* (Beal) B.Boivin -- Phytologia 43: 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *oregona* (Hack. ex Beal) B.Boivin -- Phytologia 43(1): 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occitanica* (Litard.) Auquier & Kerguélen -- *Lejeunia* 75: 162. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occitanica* (Litard.) Auquier & Kerguélen subsp. *martinii* Kerguélen -- *Lejeunia* 110: 60. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. - Bull. Soc. Hist. Nat. Toulouse iii. (1869) 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. *bigorrensis* (St.-Yves) Kerguélen -- *Lejeunia* 75: 163. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. *gracilior* (Verg.) Kerguélen -- *Lejeunia* 75: 163. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. *heteroidea* (Verg.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter -- Fl. Carol. [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *glauca* (Nutt.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *glauca* Fernald -- Rhodora 34: 209. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter subsp. *hirtella* Piper -- Contr. U.S. Natl. Herb. 10: 12. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *hirtella* (Piper) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *tenella* Fernald -- Rhodora 34: 209. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *tenella* (Willd.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oelandica* Hack. ex Nyman -- Consp. Fl. Eur. 4: 827. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oenensis* Vetter -- Verh. Zool.-Bot. Ges. Wien 72: 120, hybr. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ohwiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olchonensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 125. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *oleskensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olgae* (Regel) Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 56. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olgae* (Regel) Krivot. subsp. *deasyi* (Rendle) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 9: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oligantha* Phil. ex St.-Yves -- *Candollea* iii. 211 (1927), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oligosantha* Schur -- *Enum. Pl. Transsilv.* 784. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olympica* Vetter -- *Beih. Bot. Centralbl.*, Abt. 2. 45(2): 307. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca onurus* Willd. ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 354. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen -- *Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit.* 15: 59, without latin descr. or type; et in *Lejeunia*, 75: 13(1975). 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen subsp. *armoricana* (Kerguélen) Auquier -- *Bull. Jard. Bot. Natl. Belg.* 47(1-2): 113. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ophioliticola Kerguelén subsp. calaminaria Auquier -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 108. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ophioliticola Kerguelén subsp. hirtula (Hack. ex Travis) Auquier -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 110. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca oranensis Steud. -- Syn. Pl. Glumac. 1(3): 313. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca oraria (Dumort.) H.C.Hall -- Fl. Belg. Sept. 1: 110 (1825):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca oraria Dumort. -- Observ. Gramin. Belg. 105. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca oregona Vasey -- Bot. Gaz. 2: 126. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oregona* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oregona* "Vasey" ex Holz. -- Contr. U.S. Natl. Herb. 3(4): 264, sphalm. 1895 [23 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oreoboloides* F.Muell. -- Trans. Roy. Soc. Victoria i. 11. 39 (1889), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oreophila* Markgr.-Dann. -- Willdenowia 11(2): 208, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orgyialis* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351, in syn. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orientalis* Kern. ex Hack. -- Monogr. Festuc. Eur. 154. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orizabensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1497. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orizabensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1497. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oroana* Stančák -- Folia Geobot. 39(1): 104 (-105). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *boliviana* Pilger as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* subvar. *boliviana* St.-Yves -- Candollea 3: 196. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* var. *boliviana* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *eristoma* St.-Yves -- Candollea 3: 195. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *eu-orthophylla* St.-Yves -- Candollea 3: 196. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *glabrescens* Pilg. -- Bot. Jahrb. Syst. 37(5): 507. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *glabrescens* Pilger as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. subvar. *glabrescens* St.-Yves -- Candollea 3: 197. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *meyenii* St.-Yves -- Candollea 3: 198, fig. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca oryzetorum Pollini --
Veron. Pl. Nov. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca osswaldii Wein -- Repert.
Spec. Nov. Regni Veg. 7: 18. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ourtana Lej. -- Fl. Spa i.
57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note
on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. -- Sp. Pl. 1: 73.
1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. as key ingredient
in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility
with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. -- Species
Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L.
based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* Brot. -- Fl. Lusit. 1: 114. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *aculeolata* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *airoides* (Lam.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *alaskana* Holmen -- Bot. Not. 117: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] *alpestris* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *angustiflora* Hack. -- Monogr. Festuc. Eur. 102. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *antarctica* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 228. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *aragonensis* (Willk.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *arizonica* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 598. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *arizonica* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *baicalensis* Vylzan -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 84: 22. 1967 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *barbulata* Hack. -- Monogr. Festuc. Eur. 105. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *beckeri* Hack. -- Monogr. Festuc. Eur. 100. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *bigoudenensis* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brachyphylla* (Schult. & Schult.f.) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brachyphylla* (Schult.) Piper -- Contr. U.S. Natl. Herb. 10: 27. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brevifolia* (R.Br.) S.Watson -- Botany [Fortieth Parallel] 389. 1871 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *caesia* (Sm.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *cagiriensis* (Timb.-Lagr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *calligera* Piper -- Contr. U.S. Natl. Herb. 10: 27. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *calligera* St.-Yves -- Candollea 2: 250. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *callosa* Piper -- Contr. U.S. Natl. Herb. 17: 379. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *centro-apenninica* Markgr.-Dann. -- Arch. Bot. Biogeogr. Ital. 48(1-2): 25. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *columbiana* Beal -- Grasses N. Amer. [Beal] 2: 599. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *coreana* (St.-Yves) E.B.Alexeev -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 83(4): 122. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *curvula* (Gaudin) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *curvula* (Gaudin) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *dalmatica* Hack. -- Monogr. Festuc. Eur. 102, 212. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* subvar. *durissima* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *durissima* (Hack.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *durissima* Hack. -- Monogr. Festuc. Eur. 92. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* (L.) Macloskie as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* (L.) Rosenv. -- Meddel. Grønland 3: 735. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 237. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* var. *duriuscula* (L.) Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *dusenii* St.-Yves -- Candollea 3: 162, Fig. 2. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *elata* (Drob.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *elliptica* Piper -- Contr. U.S. Natl. Herb. 10: 43. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *elamarkiana* St.-Yves -- Candollea 3: 163, 288, Fig. 3-5. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* subsp. *eu-ovina* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *firmulacea* (Markgr.-Dann.) Prob. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(4): 73 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *gallica* Hack. -- Bull. Soc. Etude Fl. Franco-Helv. 569. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *glauca* (Vill.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] *glauca* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] *glaucescens* G.Mey. -- Chloris Han. 619. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *gracilior* (Hack.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 354 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *gracilis* Hack. -- Monogr. Festuc. Eur. 109. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *grandiflora* Hack. -- Monogr. Festuc. Eur. 89. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *guinochetii* Bidault -- Bull. Soc. Bot. France 114: 58. 1967

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *heteroidea* Verg. -- Bull. Soc. Hist. Nat. Toulouse 57: 182. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hibernica* (Markgr.-Dann.) M.J.Wilk. -- Bot. J. Linn. Soc. 106(4): 369 (1991):. as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *hirsuta* (Gaudin) Hack. -- Monogr. Festuc. Eur. 105. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* Lange as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* (Schol.) Lange as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* (Gaudin) Link -- Hort. Berol. [Link] 2: 267. 1833 [Jul-Dec 1833]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infraspecific] *hirta* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *hirtula* (Hack. ex Travis) M.J.Wilk. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 20: 72. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *hispidula* Hack. -- Monogr. Festuc. Eur. 87. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *hystricola* Hack. -- Ark. Bot. 7(2): 10. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ingrata* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 598. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ingrata* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *jamesonii* St.-Yves -- Candollea 3: 166. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* Brot. subsp. *kamtschatica* (St.-Yves) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 151 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *laevifolia* Hack. -- Monogr. Festuc. Eur. 87. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *laeviglumis* Hack. -- Rep. Princeton Univ. Exped. Patagonia, Botany 8, Suppl. 61. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *laevis* Hack. -- Bot. Centralbl. 2(8): 405. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *lamarckiana* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *litoralis* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 45. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *litoralis* (Tzvelev) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 99 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *liviensis* (Verg.) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *longearistata* Hack. -- Prodr. Fl. Colchic. 263. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *magellanica* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *magellanica* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 228. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *magellanica* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infraspecific] major G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *maroccana* (St.-Yves) Dobignard -- Index Syn. Fl. Afrique N. 1: 294. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *maroccana* St.-Yves -- Rev. Bretonne Bot. Pure Appl. 2: 30. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *minutiflora* (Rydb.) J.T.Howell -- Leaflet. W. Bot. 6: 151. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *molineri* Litard. -- Bull. Soc. Bot. France 84(1-2): 101 (-103; figs. 1-2). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *molinieri* (Litard.) Foggi & Joch.Müll. -- Willdenowia 35(2): 242. 2005 [23 Dec 2005] ; isonym

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *molinieri* (Litard.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *nipponica* (Ohwi) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(2): 119 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *nitida* Beldie - Fl. Republ. Socialist. Romania 12: 790. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *nudata* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *occitanica* (Litard.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 354 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ochroleuca* (Timb.-Lagr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 352 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ophiolicola* (Kerguélen) M.J.Wilk. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 20: 72. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ophiolicola* (Kerguélen) M.J.Wilk. -- Bot. J. Linn. Soc. 106(4): 367 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *oregona* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 599. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pallida* Holmen -- Bot. Not. 17: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pallida* Holmen -- Bot. Not. 117: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *paniciana* Hack. -- Monogr. Festuc. Eur. 106. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *peristerea* J.Vetter -- Ann. Naturhist. Mus. Wien 57: 130. 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubescens* Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* var. *pubiculmis* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubiflora* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pubiflora* St.-Yves -- Candollea 2: 243. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pubiflora* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubiflora* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubispicula* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *purpusiana* St.-Yves -- Candollea 2: 247, Figs. 8-10. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *purpusiana* St.-Yves -- Candollea 2: 247, fig. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *pyrogaea* Hack. -- Rep. Princeton Univ. Exped. Patagonia, Botany 8, Suppl. 61. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ruprechtii* (Boiss.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *rydbergii* St.-Yves -- Candollea 2: 245. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *saximontana* (Rydb.) Gleason -- Phytologia 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *saximontana* (Rydb.) D.S.Carp. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *saximontana* St.-Yves -- Candollea 2: 245. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *saximontana* (Rydb.) D.S.Carp. in Dole -- Fl. Vermont, ed. 3 41. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *saximontana* (Rydb.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sphagnicola* (B.Keller) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *submucronata* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *subvillosa* Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sulcata* Hack. -- Monogr. Festuc. Eur. 100. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *sulcatiformis* Markgr.-Dann. -- Ber. Bayer. Bot. Ges. 28: 208. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *supina* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *supina* (Schur) Piper & Beattie -- Fl. N.W. Coast [Piper & Beattie] 58. 1915 [10 Nov 1915]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sytschuanica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 99 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *trachyphylla* Hack. -- Monogr. Festuc. Eur. 91. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *trachyphylla* (Hack.) Druce -- List Brit. Pl. 83. 1908 [Jan 1908]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *valentina* (St.-Yves) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *vasconensis* Markgr.-Dann. -- Bull. Centr. Etudes Rech. Sci. [Biarritz] 10(2): 321. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *villosa* Schrad. -- Fl. Germ. (Schrader) 1: 320. 1806 261 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *villosa* Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *viridis* Pamp. - - Boll. Mus. Republ. San Marino 1(2): 141. 1917

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *vivipara* (L.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *vivipara* St.-Yves -- Candollea 2: 244. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *vivipara* Rosenv. -- Meddel. Grønland 3: 735. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *vivipara* Rosenv. -- Meddel. Grønland 3: 302. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *vivipara* L. - Sp. Pl., ed. 2. 1: 108. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *vylzaniae* Vylz. ex E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 128. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *wilczekii* St.-Yves -- Candollea 3: 168, Fig. 6. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oviformis* Vetter -- Bot. Jahrb. Syst. 69(4): 547. 1939 [10 Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pachyphylla* Degen ex Nyár. -- Contr. Bot. Univ. "Babes-Bolyai" Cluj-Napoca 1962: 146. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper -- Contr. U.S. Natl. Herb. x. 12 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper -- Contr. U.S. Natl. Herb. 10: 12. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper var. *ciliata* (A.Gray ex Beal) Hoover -- Madroño 3(6): 227. 1936 [13 Apr 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper var. *ciliata* (A.Gray ex Beal) Hoover as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* var. *simulans* Hoover -- Madroño 3: 228. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host -- Icon. Descr. Gram. Austriac. 2: 63. 1802 (1802) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *barbata* (Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *borhidiana* (Soó) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *colorata* (Schur) Breistr. -- *Bull. Soc. Bot. France* 121(1-2): 63. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *degenii* (St.-Yves) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *elongata* (Hack.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *fatrensis* (Krajina) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *glabrispicula* (St.-Yves) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *hirsuta* (Heuff.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *longiaristata* (Neumann ex Rauschert) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *pannonica* (Wulfen ex Host) Soó -- Acta Bot. Acad. Sci. Hung. 18(3-4): 371. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *polonica* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without type. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *psammophila* (Hack. ex Ceiak.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 266. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *pubiculmis* (Hack. ex Rohlena) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *rachsturmensis* (Krajina) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *rigurosa* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *sandomiriensis* (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *scabens* (Beck) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *treskana* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 323. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *umbrosa* (Heuff.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *virens* (Krajina) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *zielonkowskiana* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi -- Revista Argent. Agron. 20: 206. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi -- Revista Argent. Agron. xx. 206 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *foliosa* Parodi -- Revista Argent. Agron. 20: 210. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile*

(Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *grandiflora* Parodi -- Revista Argent. Agron. 20: 211. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *scabra* (St.-Yves) Parodi -- Revista Argent. Agron. 20: 210. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *scabra* (St.-Yves) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallida* Gaudin -- Alpina iii. (1808) 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallidiuscula* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 35. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallidula* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 93(2): 97 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludicola* Roiv. -- Ann. Bot. Soc. Zool.-Bot. Fenn. "Vanamo" 28(no. 2): 200. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludicola* Roiv. -- Ann. Bot. Soc. Zool.-Bot. Fenn. "Vanamo" xxviii. No. 2, 200 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludosa* Gaudin -- Agrost. Helv. i. 229. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca palustris* Seenus -- Reise Istrien 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pamirica* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 422. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pampeana* Speg. -- Contr. Fl. Sierra Vent. 73. 1896 [14 Aug 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pampeana* Speg. -- Contr. Fl. Sierra Vent. 73. 1896 [14 Aug 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panamica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67: 1290. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panamica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67(9): 1290. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniciana* Hand.-Mazz. & Janch. -- Oesterr. Bot. Z. 55: 382; Beck, in Wiss. Mitth. Bosn. Herzegow. 9: 449. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panda* Swallen -- J. Wash. Acad. Sci. 26: 209. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panda* Swallen -- J. Wash. Acad. Sci. 1936, xxvi. 209. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* (L.) Schinz & Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich 58: 40 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *baetica* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *capillifolia* (Pau ex Willk.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 332 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *consobrina* (Timb.-Lagr.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *consobrina* (Timb.-Lagr.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *fontqueri* Rivas Ponce & Cebolla -- Fontqueria 21: 21 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *livida* (Hack.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 332 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *longiglumis* (Litard.) Kerguélen -- *Lejeunia* 110: 61. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* (L.) Schinz & Thell. subvar. *longiglumis* Litard. -- *Candollea* 10: 144. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *longiglumis* (Litard.) Cebolla -- *Fontqueria* 28: 167 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* (L.) Schinz & Thell. subsp. *macrostachys* Llamas, Acedo, Penas & Pérez Morales -- *Lagascalia* 22: 121 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *molerioi* Cebolla & Rivas Ponce -- *Lagascalia* 15(Extra): 408 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *molerioi* (Cebolla & Rivas Ponce) Rivas Mart., A. Asensi, Molero Mesa & F. Valle -- *Rivasgodaya* 6: 33 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *multispiculata* Rivas Ponce & Cebolla -- *Lagascalia* 15(Extra): 408 (1988). as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *pau* Cebolla & Rivas Ponce -- Collect. Bot. (Barcelona) 18: 87. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pannonica* Wulfen ex Host -- Icon. Descr. Gram. Austriac. 4: 36, t. 62. 1809 (1809) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panormitana* Guss. -- Fl. Sicul. Syn. 2(2): 886. [Jul 1844-Sep 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paphlagonica* (St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paphlagonica* (St.-Yves) Markgr.-Dann. subsp. *villosula* (St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca papuana* Stapf -- Bull. Misc. Inform. Kew 1899(151-152): 117. 1901 [Jul-Aug 1899 publ. 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paradoxa* Ehrh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paradoxa* Desv. -- Opusc. Sci. Phys. Nat. 105. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen -- Contr. U.S. Natl. Herb. xxix. 255 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen -- Contr. U.S. Natl. Herb. 29: 255. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen subsp. *loxana* Stančík -- Folia Geobot. 39(1): 107. 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. in Jeps. -- Fl. Calif. [Jepson] 169. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. -- Fl. Calif. [Jepson] 1: 169. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodiana* (St.-Yves ex Parodi) Nicora -- Hickenia 2(57): 267 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodiana* (St.-Yves ex Parodi) Nicora -- Hickenia 2: 267. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodii* St.-Yves -- Candollea iii. 308 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodii* St.-Yves -- Candollea 3: 308, fig. 97. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parviflora* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parviflora* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. -- Syn. Pl. Glumac. 1(3): 305. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. f. *breviaristata* (Ohwi) T.Koyama -- Grasses Japan 507. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. var. *laoshanensis* F.Z.Li -- *Guihaia* 30(1): 28 (& 50; figs. 3-4). 2010 [Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaleata* Jansen -- Acta Bot. Neerl. ii. 370 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaniculata* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 322 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaniculata* Hitchc. -- Contr. U.S. Natl. Herb. 24: 322. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvula* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pascua* Phil. -- Anales Univ. Chile 94: 176. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pascua* Phil. -- Anales Univ. Chile xciv. 176. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patagonica* Phil. -- Anales Univ. Chile xciv. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patagonica* Phil. -- Anales Univ. Chile 94: 174. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patens* K.Richt. -- Pl. Europ. i. (1890) 110. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patens* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patula* Desf. -- Fl. Atlant. 1: 86. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patzkei* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauana* Font Quer -- Cavanillesia iv. 25 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 119. 1784 [May-Jun 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. ex Murray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. -- Fl. Jap. (Thunberg) 52. 1784 [Aug 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thurb. -- Bot. California [W.H.Brewer] ii. 318. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Schleich. -- Cat. Pl. Helv., ed. 4. 17. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paucispicula* Fuente & Sánchez Mata -- Candollea 41(2): 441 (1986), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paucispiculata* Howarth ex St.-Yves -- Candollea iv. 305 (1931), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauneroi* Cebolla, López Rodr. & Rivas Ponce -- Candollea 58(1): 195 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paupera* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paupera* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinata* Labill. -- Nov. Holl. Pl. 1: 21, t. 25. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinata* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinella* Delile -- Index Seminum [Montpellier] 1836: 24 (-25). 1837 [Jan 1837] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pendulina* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pentastachya* C.Presl -- Fl. Sicul. (Presl) 1: p. xlv. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca penzesii* (Acht.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 166. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca penzesii* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca perennis* (L.) Columbus & J.P.Sm. -- Aliso 28: 65 (-66). 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peristerea* (Vett.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 138. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca perrieri* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1922, xxviii. 442. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca persica* K.Koch -- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peruviana* Infantes -- Revista Ci. (Lima) 54: 103. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peruviana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 89(4): 114 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petersonii* Renvoize -- Gram. Bolivia 122. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petersonii* Renvoize -- Gram. Bolivia 122, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petraea* Guthn. ex Seub. - Fl. Azor. 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petriei* Howarth -- J. Linn. Soc., Bot. xlviii. 68. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pflanzii* Pilg. -- Bot. Jahrb. Syst. 49(2): 188. 1913 [14 Jan 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pflanzii* Pilg. -- Bot. Jahrb. Syst. 49(2): 188. 1913 [14 Jan 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phalarioides* Lam. -- Tabl. Encycl. i. 190. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philippii* Bech. -- Candollea 7: 520. [preprint]. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philippii* Bech. -- Candollea vii. 520 (1938). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philistaea* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phleoides* Vill. -- Fl. Delphinialis 7 Hist. Pl. Dauph. ii. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* All. -- Fl. Pedem. ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* Rouille ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 699. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* L. -- Mant. Pl. 33. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenix* Vill. -- Prosp. Hist. Pl. Dauphiné 17. 1779 [16 Apr 1779] ; Hist. Pl. Dauphiné 2: 108 (1787) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenix* Thuill. -- Fl. Par. ed. II. i. 52. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pichinchae* Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10 nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picoeuropeana* Nava -- Fontqueria 7: 23 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picta* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 187. 1791 [late Sep-Nov 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picta* Kit. -- in Schult. Oestr. Fl. ed. II. i. 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picturata* Pils -- Pl. Syst. Evol. 136(1-2): 92. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pietrosii* Zapał. -- Bull. Acad. Cracovie 1904, 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pietrosii* Zapał. -- Consp. Fl. Galic. Crit. i. 63 (1906); ii. 306 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pignattiorum* Markgr.-Dann. -- Giorn. Bot. Ital. 116(1-2): 94. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilar-franceii* Stančík -- Darwiniana 41(1-4): 121 (figs. 14a-e, 18b). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilgeri* St.-Yves -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1130. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilgeri* St.-Yves subsp. *supina* (Pilg. ex St.-Yves) Hedberg -- Symb. Bot. Upsal. 15: 37. 1957

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosa* Hall.f. ex Gaudin -
- Alpina iii. (1808) 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosa* Willd. ex Spreng. -
- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosella* E.B.Alexeev --
Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 91(3): 118 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pindica* (Markgr.-Dann.)
Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinetorum* Swallen --
Contr. U.S. Natl. Herb. 29: 397. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinetorum* Swallen --
Contr. U.S. Natl. Herb. xxix. 397 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinifolia* Bornm. -- Verh. K.K. Zool.-Bot. Ges. Wien 48: 649. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinifolia* Bornm. var. *phrygia* (Hack. ex St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinnata* Moench -- Methodus (Moench) 191; Huds. Fl. Angl. ed. II. i. 48. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pirinensis* (Acht.) Acht. -- Bull. Inst. Bot., Sofia iii. 42 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pirinica* Horvat ex Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca planifolia* (Hack.) Fritsch -- Excursionsfl. Oesterr. 65 (1897), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca platyphylla* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca platyphylla* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Vickery in Contrib. N. S. Wales Nat. Herb. i. 11 (1939), descr. emend. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Prodr. Fl. Nov. Holland. 178. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Prodr. Fl. Nov. Holland. 178. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plicata* Hack. -- Oesterr. Bot. Z. 27: 48. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plonkae* Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pluriflora* Schult. -- Mant. 2 (Schultes) 402. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pluriflora* D.M.Chang -- Acta Phytotax. Sin. 16(2): 101. 1978 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poa* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poa* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pocutica* Zapal. -- Consp. Fl. Galic. Crit. iii. 230 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poecilantha* K.Koch -- Linnaea 21: 411. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pogonantha* Franch. -- Miss. sci. Cap Horn, Bot. 5: 387, tab. 10. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pogonantha* Franch. -- Miss. sci. Cap Horn, Bot. v. Bot. (1889) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pohleana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(5): 144. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poiformis* Host -- Icon. Descr. Gram. Austriac. 2: 58. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poiformis* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polesica* Zapł. -- Consp. Fl. Galic. Crit. i. 62 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polesica* Zapł. -- Bull. Acad. Cracovie 1904, 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poliens* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev subsp. *cretica* (Markgr.-Dann.) Foggi & H.Scholz -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev var. *cretica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 106. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev var. *euboeica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 105. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polonica* Zapał. -- Bull. Acad. Cracovie 1904, 302. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polonica* Zapał. -- Consp. Fl. Galic. Crit. i. 60 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × polovina* Bednarska -- Ukrayins'k. Bot. Zhurn. 66(1): 31 (-33; figs.). 2009 [after 4 Mar 2009] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poluninii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 111. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polyantha* Hall.f. ex Steud. -- Nomencl. Bot. [Steudel] 338. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polychroa* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ii. (1873) 485. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polycolea* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 349. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polygama* K.Koch -- Linnaea 21: 409. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polystachya* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polystachya* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pontica* E.Alekseev ex Markgr.-Dann. -- Willdenowia 11(2): 204. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Thuill. -- Fl. Env. Paris, ed. 2. 51. 1799 [24 Jun 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca popovii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca porcii* Hack. -- Bot. Centralbl. 2(8): 407. 1881 (1882) , nomen; Monogr. Festuc. Eur. 147. (1882) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca porcii* Hack. f. *hirsuta* (A.Nyár.) Beldie -- Fl. Republ. Socialist. Romania 12: 524. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potaninii* Tzvelev & E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 79(4): 141. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potosiana* Renvoize -- Gram. Bolivia 122. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potosiana* Renvoize -- Gram. Bolivia 122, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prasina* Dumort. -- Observ. Gramin. Belg. 102. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Schreb. -- Spicil. Fl. Lips. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* [Honck.] -- Verz. Gew. Teutschl. 268. 1782 [Oct-Dec 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 [Jan.-Jul. 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. subsp. *apennina* (De Not.) Beldie -- Fl. Republ. Socialist. Romania 12: 501. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. *macrostachya* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. mucronata (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. parviflora (Kuntze) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca presliana* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 320 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca presliana* Hitchc. -- Contr. U.S. Natl. Herb. 24: 320. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca primae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 106. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pringlei* St.-Yves -- Candollea 2: 305, fig. 53. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pringlei* St.-Yves -- Candollea ii. 305 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca probatoviae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(5): 102 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procera* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* (Piper) Fernald - Rhodora 1933, xxxv. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* Fernald -- Rhodora 35: 133. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* (Piper) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* var. *lasiolepis* Fernald -- Rhodora 35: 136, tab. 241, Fig. 3,4. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* Fernald var. *lasiolepis* Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prostrata* Gmel. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca proxima* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 184, pl. 9, fig. 12. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca proxima* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 184. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prudhommei* Kerguélen & Plonka -- *Lejeunia* 142: 17. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pruinosa* (Hack.) Patzke - *Jahrb. Bochum. Bot. Vereins* 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch -- *Excursionsfl.* 64 (1897), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *affinis* M.Toman -- *Feddes Repert.* 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *conjugata* M.Toman -- *Feddes Repert.* 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch subsp. *dominii* (Krajina) P.Šmarda -- *Pl. Syst. Evol.* 266(3-4): 222. 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *illigii* M.Toman -- *Gleditschia* 4: 72. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch subsp. *muellerstollii* M.Toman -- Feddes Rept. 101(1-2): 31. 1990 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *subhirtella* Krajina ex Domin -- Acta Bot. Bohem. 9: 196, 198. 1930

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudistachya* Koeler -- Descr. Gram. [Koeler] 270. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina ex Domin -- Acta Bot. Bohem. viii. 61 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina -- Acta Bot. Bohem. ix. 206 (1930), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina f. *angulosa* (Nyar. & L Pop.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina subsp. *asperima* (Hack.) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 15: 60. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodura* Steud. -- Syn. Pl. Glumac. 1(3): 306. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudoduriuscula* Steud. - Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudoeskia* Boiss. -- Elench. Pl. Nov. 91. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudofallax* Wein -- Repert. Spec. Nov. Regni Veg. 6: 353. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudogigantea* Pénzes -- Feddes Repert. 73: 237. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudogigantea* Ovcz. & Schibk. -- in Fl. Tadjikist. i. 505 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudolaxa* Schur -- Oesterr. Bot. Z. 8: 22. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudololiacea* Hack. -- Monogr. Festuc. Eur. 151. 1882 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudomyuros* Soy.-Will. -- Ann. Sci. Nat. (Paris) 7: 445. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudonemorum* Schur -- Enum. Pl. Transsilv. 794. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudonutans* Schur -- Enum. Pl. Transsilv. 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudorubra* Schur -- Enum. Pl. Transsilv. 794. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosclerophylla* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 73. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 156 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow subsp. *kamtschatica* (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow subsp. *litvinovii* (Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosupina* Vetter -- Oesterr. Bot. Z. 85: 63. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudotrichophylla* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovaginata* Penksza -
- Acta Bot. Hung. 45(3-4): 367 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pseudovaria* Vetter -- in
Ann. Naturhist. Mus. Wien lvii. 131. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pseudovaria* Vetter
subsp. *winnebachensis* (Wallossek & Markgr.-Dann.) Joch.Müll. -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck -- Fl.
Nied. Oest. i. (1890) 103 [an *F. Pseudovina*, Hack. ?]. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)
Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern
medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck -- in
Wiss. Mitth. Bosn. Herzegow. ix. 448. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex
Wiesb. -- Oesterr. Bot. Z. 30: 126. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex
Wiesb. f. *angustiflora* (Hack.) Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4:
6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex
Wiesb. f. *capillifolia* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *ciliata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *compacta* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *gracilior* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. var. *minutiflora* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck var. *salina* Hack. ex Wiesb. -- Acta Bot. Acad. Sci. Hung. 18(3-4): 373. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovivipara* (Pavlick) Pavlick -- Phytologia 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovivipara* (Pavlick) Pavlick -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* Willd. -- Enum. Pl. Suppl. [Willdenow] 6. 1814 [Jul-Dec 1814] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* (Prodan & sine ref.) Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* Zea ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubigluma* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubigluma* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubiglumis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubinervis* Vickery -- Contr. New South Wales Natl. Herb. 1: 7. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubinervis* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca puccinellii* Parl. -- Fl. Ital. (Parlatore) 1(2): 440. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchella* Schrad. -- Fl. Germ. (Schrader) i. 336. t. 5. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchella* Schrad. var. *jurana* Gren. -- Mém. Soc. Émul. Doubs Ser. 3, 10: 925. 1869

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchra* Schur -- Enum. Pl. Transsilv. 785. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Willk. -- Linnaea 25: 66. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Chaix -- in Vill. Hist. Dauph. i. 316; ii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Chaix var. *hackeliana* (Zapał.) Beldie -- Fl. Republ. Socialist. Romania 12: 492. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca punctoria* Sm. -- Fl. Graec. Prodr. 1(1): 60. 1806 [Oct-Nov 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Vahl -- Symb. Bot. (Vahl) i. 10. t. 2. 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Vahl -- Symb. Bot. (Vahl) i. 10. 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Lam. -- Fl. Franç. (Lamarck) 3: 596. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Kit. -- in Schult. Oestr. Fl. ed. II. i. 237. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383, fig. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Banks & Sol. ex Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383, t. 140. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* var. *aristata* É.Desv. in Gay -- Fl. Chil. [Gay] Bot. 6: 429. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. f. *aristata* St.-Yves -- Candollea 3: 268. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *genuina* St.-Yves -- Candollea 3: 267, fig. 77. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *platyphylla* St.-Yves -- Candollea 3: 271. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. f. *scabriuscula* St.-Yves -- Candollea 3: 269. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *submutica* É.Desv. in Gay -- Fl. Chil. [Gay] Bot. 6: 429. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* F.Muell. -- Sel. Pl. Indust. Cult. 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* (Walter) F.Muell. -- Select Pl. ed. 2, 88. 1876 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* Schreb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpusiana* (St.-Yves) Tzvelev -- Zlaki SSSR 406. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pusilla* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 98. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pusilla* Banks & Sol. ex Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380. 1846 [ante 5 Dec 1846] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyramidata* Link -- in Schrad. Journ. ii. (1799) 315. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrenaica* Reut. -- Cat. Graines Jard. Bot. Genève 1861: 4. [1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. -- Anal. Mus. Buenos Aires v. 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. -- Anales Mus. Nac. Buenos Aires 5: 97. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. var. *elata* Parodi -- Revista Argent. Agron. 20: 197, fig. 2C. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridens* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 640. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *caldasii* (Kunth) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *caldasii* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *dichoclada* St.-Yves -- Candollea 3: 265. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* subsp. *eminens* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *genuina* St.-Yves -- Candollea 2: 263, Fig. 75, 76. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* subsp. *kunthiana* St.-Yves -- Candollea 3: 263. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *typica* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadriflora* Walter -- Fl. Carol. [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadriflora* Honck. -- Verz. Gew. Teutschl. 268. 1782 [Oct-Dec 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quartiniana* A.Rich. -- Tent. Fl. Abyss. 2: 435. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca queriana* Litard. -- Cavanillesia viii. 54 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quitensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quitensis* Willd. ex Kunth -- Enum. Pl. [Kunth] 1: 407. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemifera* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 682. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemosa* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca radicans* Steud. -- Syn. Pl. Glumac. 1(3): 309. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramondii* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramosa* Roth -- Nov. Pl. Sp. 76. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramosa* Guss. -- Fl. Sicul. Prodr. 1: 110. 1827 [Oct-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rechingeri* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 122. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rechingeri* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 166. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reclinata* Swallen -- Contr. U.S. Natl. Herb. xxix. 254 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reclinata* Swallen -- Contr. U.S. Natl. Herb. 29: 254. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca recognita* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca recognita Reverd. f. glabra Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca recognita Reverd. f. subglabrata Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rectifolia (Fuente, Ortúñez & Ferrero Lom.) Cebolla & Rivas Ponce -- Candollea 58(1): 210 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rectisecta (Nees) Walp. -- Annales Botanices Systematicae 1 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rectiseta Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca reflexa Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 98. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca reflexa Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca refracta* Krock. -- Fl. Siles. Suppl. i. 172. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca regeliana* Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 80, cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca regelii* Pavlov -- in Sovietsk. Bot. 1934, No. 1, 19, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca remota* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca remotiflora* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca renvoizei* Stančák -- Novon 17(1): 100 (-103; fig. 1). 2007 [23 Apr 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Knapp -- Gram. Brit. t. 119. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reptans* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 65: (153), hybr. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reptatrix* L. -- Sp. Pl., ed. 2. 1: 108. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca restituta* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reverchonii* Hack. -- Oesterr. Bot. Z. 53: 30. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhachiantha* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhaetica* (S.Arndt) Landolt -- Fl. Indicativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhenana* Korneck & T.Gregor -- Kochia 6: 12 (-19; fig., map). 2012 [27 Jan 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhoetica* Suter. -- Fl. Helv. i. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhomboidea* Kit. -- Linnaea 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca riccerii* Foggi & Gr.Rossi -- Willdenowia 26(1-2): 206. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1109. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 250 (-251). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 250. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. var. *jurtzevii* Tzvelev -- Botanika (Minsk) 39: 123. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rifana* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. 17, 13 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rifana* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. xvii. 13 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigens* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigescens* Trin. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 638. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigescens* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Roth -- Catal. Bot. fasc. i. 12. 1797 [Jan-Feb 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* (L.) Raspail -- Annales des Sciences Naturelles 5 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Guss. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidifolia* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 26. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidifolia* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 26. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidior* Richter -- Pl. Eur. i. 105 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidior* K.Richt. -- Pl. Europ. i. (1889) 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidiuscula* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1111. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigido-aspera* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidula* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigoi* Huter -- Oesterr. Bot. Z. 58: 31. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigurosa* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca riloensis* (Hack. ex Hayek) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *ripensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ritschlii* (Hack.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivas-martinezii* Fuente & Ortúñez -- Bot. J. Linn. Soc. 114(1): 25 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivas-martinezii* Fuente & Ortúñez subsp. *rectifolia* Fuente, Ortúñez & Ferrero Lom. -- Itinera Geobot. 10: 320 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. -- Elench. Pl. Nov. 90. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. subsp. *pseudorivularis* (Markgr.-Dann.) H.Scholz -- Willdenowia 23(1–2): 116. 1993 [8 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. var. *sennenii* (St.-Yves) H.Scholz -- Willdenowia 23(1–2): 114. 1993 [8 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roblensis* Gonz.-Led. -- Novon 8: 147, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roblensis* Gonz.-Led. -- Novon 8(2): 147. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* var. *genuina* St.-Yves -- Candollea 3: 186, figs. 22-23. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* var. *scabriuscula* St.-Yves -- Candollea 3: 187. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robustifolia* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328, nom. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rochelii* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rochelii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemerii* (Pavlick) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 23. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemerii* (Pavlick) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 23 (1985):. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemerii* (Pavlick) E.B.Alexeev var. *klamathensis* B.L.Wilson -- J. Bot. Res. Inst. Texas 1(1): 59 (-67; figs. 1-3). 2007 [10 Aug 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rohlfsiana* Coss. -- Bull. Soc. Bot. France 19: 83. 1873 [1872 publ. 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roigii* Dubc. & Rúgolo -- Bol. Soc. Argent. Bot. 26: 236 (-238), fig. 1. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca romoi* Foggi & Valdés -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ronnigeri* Vetter -- Verh. Zool.-Bot. Ges. Wien 70: (193). 1921 ; et in Verh. Zool.-Bot. Ges. Wien, 1922, lxxii. 115 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rosei* Piper -- Contr. U.S. Natl. Herb. x. 45 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rosei* Piper -- Contr. U.S. Natl. Herb. 10: 45. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rothmaleri* (Litard.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboella* DC. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboellia* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboellioides* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubens* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* With. -- Arr. Brit. Pl., ed. 3. ii. 153. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *alata* Hack. ex St.-Yves -- Candollea 3: 393. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *altaica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 11. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arctica* (Hack.) Govor. -- Fl. Ural. 127. 1937

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *arctica* Hack.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *arenaria* (Osbeck) Fr. -- Fl. Hall. 28. 1818

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenaria* (Osbeck) Syme -- Engl. Bot., ed. 3B. 11: 147, t. 1786. 1872

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenaria* (Osbeck) F.Aresch. -- Skanes Fl. 197. 1866

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- 87(2): 115. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 87(2): 115 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- 87: 115, figs. 1982 12006 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *asperifolia* (St.-Yves) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 143. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *asperifolia* St.-Yves -- Annuaire Conserv. Jard. Bot. Genève 17: 125. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *atlantigena* Litard. -- Bull. Soc. Hist. Nat. Afrique N. 29(1-2): 117-118. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *atrata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 11. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *aucta* (V.I.Krecz. & Bobrov) Hultén -- Fl. Aleutian Isl. 97. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *baicalensis* (Griseb.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *barbata* Hack. in Hultén -- Stepping Stones Alaska 228. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *bartherei* (Timb.-Lagr.) P.Fourn. -- Quatre Fl. France, ed. 2 78. 1946

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *caesia* Kurtz -- Bot. Jahrb. Syst. 19(4): 423. 1894 [28 Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *caespitosa* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 13. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *clarkei* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 353. 1896 [early Dec 1896]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *commutata* Gaudin -- Fl. Helv. 1 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *commutata* Gaudin -- Fl. Helv. 1: 287 (-288). 1828

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *corcovadensis* St.-Yves -- Candollea 3: 291, fig. 89. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *cryophila* (V.I.Krecz. & Bobrov) Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *cryophila* (V.I.Krecz. & Bobrov) Hultén -- Kungl. Svenska Vetenskapsakad. Handl. 8(5): 64. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *cyrnea* St.-Yves & Litard. -- Candollea 1: 19-20 (1922).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *daghestanica* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 92. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *dasyphylla* Hack. -- Monogr. Festuc. Eur. 140. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *dasyphylla* (Hack.) Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 10. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *densiuscula* (Hack., ex & Piper) St.-Yves -- Candollea 2: 240. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *densiuscula* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. ex Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *densiuscula* -- Candollea 1: 55. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. ex Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 5234²26²166 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *dumetorum* (L.) F.Aesch. -- Skanes Fl. 197. 1866

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *eriantha* (Honda) Kuvaev -- Fl. Subarkt. Gor Evraz. 77. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *fraterculae* (Rasm.) Á.Löve & D.Löve -- Bot. Not. 128(4): 498. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *galeata* St.-Yves -- Candollea 2: 241. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *glabra* Auquier -- Lejeunia 57: 17. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *glabra* (Trautv.) Kuvaev -- Fl. Subarkt. Gor Evraz. 77. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glabra* Trautv. -- Trudy Glavn. Bot. Sada 5: 135. 1877

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glabrata* Hultén -- Acta Univ. Lund. 2, 38, no. 1: 246. 1942 Fl. of Alaska & Yukon, 2 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glaucescens* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *glaucodea* Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *grandiflora* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 522. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *grandiflora* Hack. -- Monogr. Festuc. Eur. 139. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *grandiflora* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 12. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* subsp. *heterophylla* (Lam.) Hack. -- Bot. Centralbl. 2(8): 406. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* var. *heterophylla* (Lam.) Mutel -- Fl. Franç. (Mutel) 4: 102. 1837 [Mar 1837]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *junceae* (Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. subsp. kirelowii (Steud.) Tzvelev -- Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 180. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. subsp. kitaibeliana (Schult.) Piper -- Contr. U.S. Natl. Herb. 10: 23. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. var. lanuginosa Mert. & W.D.J.Koch -- Deutschl. Fl. (Röhling), ed. 3. 1: 654. 1823

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. subsp. lanuginosa (Mert. & W.D.J.Koch) Piper -- Contr. U.S. Natl. Herb. 10: 23. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. f. lasiolepis (Fernald) Love & Love as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. f. lasiolepis (Fernald) Á.Löve & D.Löve -- Univ. Colorado Stud. Ser. Biol. 24: 12. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. subsp. limosa E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(5): 125 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *littoralis* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 607. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *littoralis* Hack. -- Monogr. Festuc. Eur. 139. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *longifolia* (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *longiseta* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 606. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *longiseta* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *magnelii* (Lit.) Auquier -- Lejeunia 57: 17. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *marocana* Trab. -- Fl. Algérie [Battandier & al.] Monocot.: 215. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *mediana* (Pavlick) Pavlick -- Phytologia 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *mediana* Pavlick -- Phytologia 57: 8. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *mediana* (Pavlick) Pavlick -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *mediana* Pavlick -- Phytologia 57(1): 8 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *microphylla* (St.-Yves) O.Bolòs & Vigo -- Fl. Països Catalans 4: 344 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *microphylla* (St.-Yves) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 143. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *morisiana* (Parl.) Emil Schmid ex Atzei & V. Picci -- Arch. Bot. Biogeogr. Ital. 49(1-2): 8. 1973 [1972 publ. 1973] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *multiflora* Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2(1): 499. 1900

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *multiflora* (Wallr.) Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *multiflora* Wallr. -- Sched. Crit. 1: 34. 1822

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *nevadensis* Hack. -- Monogr. Festuc. Eur. 146. 1882 5234 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *nevadensis* (Hack.) Lepage -- Naturaliste Canad. 103: 390. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *nevadensis* (Hack.) Lepage -- Naturaliste Canad. 103(4): 390. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *pauciflora* Scribn. -- Proc. Amer. Acad. Arts 28: 123. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pilosa* Beldie - Fl. Republ. Socialist. Romania 12: 522, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pluriflora* N.R.Cui -- Claves Pl. Xinjiang. 1: 112. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *prolifera* Piper ex B.L.Rob. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *prolifera* (Piper) Hyl. -- Uppsala Univ. Årsskr. 1945, no. 7: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *prolifera* Piper -- Rhodora 10: 65. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *prolifera* Piper -- Contr. U.S. Natl. Herb. 10: 21. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *pruinosa* Hack. -- Rep. Bot. Exch. Club Brit. Isles 1: 119. 1885

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pruinosa* (Hack.) Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pseudovivipara* Markgr.-Dann. -- Willdenowia 11(2): 206. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pseudovivipara* Pavlick -- Phytologia 57: 5. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pseudovivipara* Pavlick -- Phytologia 57(1): 5 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *psilolemma* Pavlick -- Phytologia 57(1): 7 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *psilolemma* Pavlick -- Phytologia 57: 7. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *pubescens* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 607. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *radnensis* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without type. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *richardsonii* (Hook.) Hultén -- Acta Univ. Lund. n.s., 38(1): 246. 1942 Fl. of Alaska & Yukon, 2 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *rivularis* (Boiss.) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* var. *rubra* L. -- Flora Helvetica 1 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *scabrescens* Hack. ex Trab. -- Fl. Algérie [Battandier & al.] Monocot: 215. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *scotica* S.Cunn. ex Al-Bermani -- Watsonia 18(3): 315. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. subsp. secunda (J.Presl) Pavlick -- Phytologia 57: 6. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. var. secunda Scribn. -- Rep. (Annual) Missouri Bot. Gard. 10: 39. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. subsp. secunda (J.Presl) Pavlick -- Phytologia 57(1): 6 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. var. secunda (J.Presl) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. var. simpliciuscula Hack. -- Ark. Bot. 7(2): 10, fig. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. subsp. sochondinensis Galanin -- Fl. Daurii 2: 85 (& 135). 2009 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca rubra L. f. subheterophylla (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 523. 1972 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *thessalica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 144. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *uliginosa* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 522. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *vallicola* (Rydb.) Pavlick -- Phytologia 57(1): 13 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *vallicola* (Rydb.) Pavlick -- Phytologia 57: 13. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *villosa* (Mert. & W.D.J.Koch) S.L.Liou -- Fl. Reipubl. Popularis Sin. 9(2): 83 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *vivipara* Eames -- Rhodora 11: 89. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *vivipara* St.-Yves -- Candollea 2: 339. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* subvar. *vulpioides* (Schur) Hack. -- Monogr. Festuc. Eur. 131. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *yvesiana* (Litard. & Maire) O.Bolòs & Vigo -- Fl. Països Catalans 4: 345 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *yvesiana* Litard. & Maire -- Mém. Soc. Sci. Nat. Maroc 4(1): 25. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupestris* Roth -- Enum. Pl. Phan. Germ. i. I. 311. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupestris* Otto ex Sweet -- Hort. Brit. [Sweet], ed. 2. 572, nomen. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicaprina* Beck -- Fl. Nied. Oest. i. (890) 104. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. -- Verh. K.K. Zool.-Bot. Ges. Wien 8: 233. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *almasului* (Nyar & Şerb.) Beldie -- Fl. Republ. Socialist. Romania 12: 552 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *almasului* (Nyar. & Şerb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym ref. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *brunnescens* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *ciliata* (Podp.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *colorata* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 555 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *colorata* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 23(3-4): 389. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *colorata* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *coziae* (A.Nyár.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym ref. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *coziae* (A.Nyár.) Beldie -- Fl. Republ. Socialist. Romania 12: 552 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *dacica* Beldie -- Fl. Republ. Socialist. Romania 12: 790. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *glaberrima* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 555 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *glaberrima* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *glaucantha-hirsuta* (Weighart ex Habrovcová) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *hackelii* (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *hirsuta* (Host) Beldie -- Fl. Republ. Socialist. Romania 12: 551 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *hirsuta* (Gaudin) Tzvelev -- Botanika (Minsk) 29: 129. 2010 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *hirsuta* (Gaudin) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 40. 1972 [12 Apr. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *hispida* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 551. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *inaequata* (Kit. ex Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *incurvata* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *kirghisorum* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *longifolia* (Nyar & Prod.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *megaphylla* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. minor Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *pachyphylla* (Degen ex Nyár.) Beldie -- Fl. Republ. Socialist. Romania 12: 555. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *pauciflora* (Heuff) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *portensis* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *prorepens* (Rohlg.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 111. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *pseudobulbosa* (Nyar. & Soó) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *retezatensis* Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *rodnensis* Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *saxatilis* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *saxatilis* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 522 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *saxatilis* (Schur) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *strictiflora* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *strictiflora* (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 551 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *submutica* Beldie -- Fl. Republ. Socialist. Romania 12: 555, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *sulcatiformis* (Markgr.-Dann.) Markgr.-Dann. ex Stohr -- in *Schlechtendalia* 7: 29 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *supinoides* (Nyar.) Beldi -- Fl. Republ. Socialist. Romania 12: 555. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *tricastata* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ruprechtii* (Boiss.) V.I.Krecz. & Bobr. -- Fl. URSS ii. 507 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × rurivaga* Tretjakov -- Fl. Belarusi 2: 278 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ruscinonensis* Rivas Mart. & Fuente -- Itinera Geobot. 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rzedowskiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1500. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rzedowskiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1500, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabalanica* E.B.Alexeev - - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 113. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabulicola* Dufour -- Ann. Sci. Nat. (Paris) 5: 85. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabulosa* H.Lindb. -- in Sched. Pl. Finland. Exsicc. 23 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sacimontana* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sajanensis* Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 28: 383. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salina* Natho & Stohr -- Feddes Repert. 88(7-8): 418, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salinaria* Simonk. -- in Termesz. Fuzet. x. (1886) 184; et Enum. Fl. Transsilv. (1886) 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saltana* St.-Yves -- Candollea 3: 305, fig. 96. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saltana* St.-Yves -- Candollea iii. 305 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salzmannii* K.Richt. -- Pl. Europ. i. (1890) 110. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salzmannii* Boiss. ex Coss. -- Notes Crit. 131. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca samensis* Joch.Müll. -- Brittonia 58(1): 43 (-45; fig. 1). 2006 [31 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sancta* Janka -- Oesterr. Bot. Z. 21: 250. 1871 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sanctae-martae* Stančák -- Preslia 75(4): 343 (-345; fig. 2). 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sandvicensis* Reichardt -- Sitzungsber. K. Akad. Wiss., Wien, Math.-Nat. lxxvi. 1. 726 (1878). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sanjappae* Chandra Sek. & S.K.Srivast. -- J. Jap. Bot. 80(2): 72 (-75; fig. 1). 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca santyvesii* Pazij -- Opred. Rast. Sred. Azii i. 148 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sardoa* Hack. -- in Barb. Comp. Fl. Sard. (1884) 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saurica* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 21. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sauvagei* Romo -- Collect. Bot. (Barcelona) 16(2): 339, nom. nov. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca savii* Ten. -- Fl. Napol. 4: 15. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *savulescui* Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saxatilis* Schur -- Enum. Pl. Transsilv. 791. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saxicola* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (178), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saxifraga Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxviii. 1892 [1891 publ. 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 536. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. -- Bull. Torrey Bot. Club 36: 536. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. var. purpusiana (Saint-Yves) Fred. & Pavlick -- Nordic J. Bot. 2(6): 534 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. subsp. purpusiana (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. var. purpusiana (St.-Yves) Fred. & Pavlick -- Nordic J. Bot. 2(6): 534. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *robertsiana* Pavlick -- Canad. J. Bot. 62: 2452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *robertsiana* Pavlick -- Canad. J. Bot. 62(11): 2452 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *sazaviensis* M.Toman - - Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 632. 1840 ; pro syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Labill. -- Nov. Holl. Pl. 1: 22, t. 26. 1805 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Vahl -- Symb. Bot. (Vahl) ii. 21. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. - Fl. Bor.-Amer. (Hooker) 2(12): 252. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on

its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Thurb. -- Bot. California [W.H.Brewer] ii. 318 (non Torr.). 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. - Fl. Bor.-Amer. (Hooker) 2(12): 252. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* subsp. *hallii* (Vasey) W.A.Weber -- Univ. Colorado Stud. Ser. Biol. no. 7: 8. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. var. *major* Vasey -- Contr. U.S. Natl. Herb. 1: 278. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. var. *vaseyana* Hack. ex Beal -- Grasses N. Amer. [Beal] ed. 2, 2: 605. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrescens* Hack. ex Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriculum* Rouy -- Fl. France [Rouy & Foucaud] 14: 218. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriculum* Rouy subsp. *luedii* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriflora* L.Liu -- Fl. Reipubl. Popularis Sin. 9(2): 387 (2002). ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriflora* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* Renvoize -- Gram. Bolivia 109, nom. nov. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* (Hack.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010] ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* Renvoize -- Gram. Bolivia 109. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriuscula* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriuscula* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scariosa* Pau -- Mem. Mus. Ci. Nat. Barcelona, Ser. Bot. i. No. 1, 73 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scheuchzeri* Gaudin -- Alpina iii. (1808) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scheuchzeriformis* Schur -- Enum. Pl. Transsilv. 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schimperii* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schimperiana* A.Rich. -- Tent. Fl. Abyss. 2: 433. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schischkinii* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 83. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schisticola* Vetter -- Verh. Zool.-Bot. Ges. Wien 73: (130), hybr. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *schlickumii* Grantz. -- Fl. Uckerm. 340. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciaphila* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *argentinensis* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *argentinensis* St.-Yves -- 5: 138. 1932 Argentina as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *buchtienii* St.-Yves -- Candollea 3: 227. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *eu-scirpifolia* St.-Yves -- Candollea 3: 224. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *genuina* St.-Yves -- 3: 224, Fig. 47. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *glyceriantha* St.-Yves -- Candollea 3: 231. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *inarticulata* St.-Yves -- 3: 225. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *stuebelii* St.-Yves -- Candollea 3: 229. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *tarmensis* St.-Yves -- Candollea 3: 232. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpoidea* F.Muell. -- Fragg. (Mueller) 8(64): 129. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpoidea* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurea* Nutt. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurea* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciuroides* Roth -- Bot. Abh. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurioides* Roth -- Bot. Abh. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sclerophylla* Boiss. ex Bisch. -- Del. Sem. Hort. Heidelberg. (1849) 4; Diagn. Ser. I. xiii. 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sclerophylla* Boiss. ex Bisch. var. *parvigluma* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Kern. ex Nyman -- Consp. Fl. Eur. 4: 826. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 1: 98. 1845 [ante 4 Jan 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Kern. ex Nyman subsp. *lutea* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 496. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca segetum* Savi -- Fl. Pis. i. 116. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca segimonensis* Fuente, Joch.Müll. & Ortúñez -- *Anales Jard. Bot. Madrid* 57(1): 178, nom. nov. 1999 [19 Jul 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca septiflora* Honck. -- *Verz. Gew. Teutschl.* 271. 1782 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serana* Markgr.-Dann. -- *Blumea* 41(1): 221 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serotina* L. -- *Sp. Pl.*, ed. 2. 1: 111. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *serpentinica* M.Toman -- *Nachr. Forsch. Erwäg. Hist. Bot. Astr.* 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serranoi* Phil. -- *Anales Univ. Chile* 94: 178. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serranoi* Phil. -- *Anales Univ. Chile* xciv. 179. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serrata* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 355. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setacea* Guss. -- *Fl. Sicul. Syn.* 1: 83. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setacea* Poir. -- *Encycl. [J. Lamarck & al.] Suppl.* 2. 638. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* Steud. -- *Berberid. Amer. Austral.* 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* var. *genuina* St.-Yves -- *Candollea* 3: 215, fig. 42. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* var. *lilloi* St.-Yves -- *Candollea* 3: 217. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* f. *mutica* Hack. -
- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 524. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca shortii* Kunth ex Alph.Wood -- *Class-book Bot.* (ed. 1861). 794. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca shortii* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca shuka* Speg. -- *Anales Mus. Nac. Buenos Aires* 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca shuka* Speg. -- *Anal. Mus. Buenos Aires* v. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sibirica* Hack. ex Boiss. -- *Fl. Orient.* [Boissier] 5(2): 626. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sichotensis* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 75. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sicula* Spreng. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sicula* C.Presl -- Cyper. Gram. Sicul. 36. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sieberi* Tausch -- Flora 20(1): 127. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sikkimensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 97 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca silvatica* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 271, 440. 1786 [Feb 1786] ; et Hist. Pl. Dauph. 2: 105 (1787) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simensis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 433. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simlensis* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 110. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simplex* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 138. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simplex* Hornem. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simpliciuscula* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 351. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simpliciuscula* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 351. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinensis* Keng ex E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 93(1): 112 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinensis* Keng ex S.L.Lu -
- Acta Phytotax. Sin. 30(6): 536 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca singularis* Bordere &
Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxvii. 1892 [1891 publ. 1892] as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors
(NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinomutica* Xiang Chen
& S.M.Phillips -- Novon 15(1): 69. 2005 [29 Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sipylea* (Hack.) Markgr.-
Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 110. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key
ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca siracusana* Jan ex Steud. -
- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *sjuzevii* Kulikov -- Bot.
Zhurn. (Moscow & Leningrad) 86(2): 61. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca skrjabinii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 123. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca skvortsovii* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 76(2): 119. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca smithii* Kunth -- Révis. Gramin. i. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1545. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1545, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sommieri* Litard. -- Candollea x. 108 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum* sterile (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca soratana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1244, nom. nov. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sororia* Piper -- Contr. U.S. Natl. Herb. xvi. 198 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sororia* Piper -- Contr. U.S. Natl. Herb. 16: 197. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *soshensis* Tretjakov -- Fl. Belarusi 2: 279 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca soukupii* Stančík -- Folia Geobot. 39(1): 103 (-104, 101; fig. 2). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca souliei* St.-Yves -- Bull. Soc. Bot. France 71: 126, hybr. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Miel. -- in Hoppe, Taschenb. (1801) 184. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Geners. -- Fl. Scepus. n. 90; ex Roem. & Schult. Syst. ii. 719. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. -- Syst. Nat., ed. 12. 2: 732. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *baetica* Hack. -- Monogr. Festuc. Eur. 167. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *capillifolia* Willk. -- Suppl. Prodr. Fl. Hisp. 26. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *livida* Hack. -- Cat. Rais. Gramin. Portugal 27. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. subsp. *longiglumis* (Litard.) Kerguelen -- Lejeunia 75: 182. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spaniantha* Phil. -- Anales Univ. Chile 94: 174. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spaniantha* Phil. -- Anales Univ. Chile xciv. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca speciosa* Schreb. -- Spicil. Fl. Lips. 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Schur -- Enum. Pl. Transsilv. 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Jan -- Elench. Pl. (Jan) 2. 1831 [after Mar 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Guss. ex Hack. -- Monogr. Festuc. Eur. 191. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Bertol. -- Fl. Ital. [Bertoloni] 1: 612. 1834

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Jan var. *carniolica* Hack. -- Monogr. Festuc. Eur. 189. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sphagnicola* B.Keller -- Zap. Voronezh. Selsk. Inst. 11: 78. 1928 ; cf. Tsvelev in Bot. Zhurn. lvi. 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spenopus* Trin. ex C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 22. 1831 [Nov-Dec 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spica-venti* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spicata* Pursh -- Fl. Amer. Sept. (Pursh) 1: 83. 1813 [Dec 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spicata* Pursh -- Fl. Amer. Sept. (Pursh) 1: 83. 1813 [Dec 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spiciformis* Dulac -- Fl. Hautes-Pyrénées 94. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spinosa* L.f. -- Suppl. Pl. 111. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spiralifibrosa* Vetter -- Repert. Spec. Nov. Regni Veg. 38: 385. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca splendens* Pourr. -- Mem. Acad. Toul. iii. (1788) 319. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spryginii* Tzvelev -- Botanika (Minsk) 39: 124. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca squamulosa* Ovcz. & Shibkova -- Izvest. Otdel. Estestven. Nauk Akad. Nauk Tadzhik. SSR 17: 49 (1956 publ.1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stapfii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 115, nom. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca staroplaninica* Velchev -- Phytol. Balcan. 8(1): 5 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stebeckii* Renvoize -- Gram. Bolivia 121. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stebeckii* Renvoize -- Gram. Bolivia 121, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steinbachii* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 70: 1243, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steinbachii* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 70(9): 1243. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steineri* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Beck -- Fl. Nied. Oestr. i. (1890) 104 [an *F. stenantha*, Nym. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Beck -- in Wiss. Mitth. Bosn. Herzegow. ix. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Nyman -- Consp. Fl. Eur. 4: 828. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sterilis* Jess. -- Deutschl. Gräser 171. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sterilis* Jess. -- Deutschl. Gräser 170. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steudelii* Phil. -- Anales Univ. Chile xciv. 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steudelii* Phil. -- Anales Univ. Chile 94: 177. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stipoides* Desf. -- Fl. Atlant. 1: 90. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stojanovii* (Acht.) Foggi & Petrova -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stolonifera* Miégev. -- Bull. Soc. Bot. France 10: 87. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Schleich. ex Gaudin -- Alpina iii. (1808) 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host -- Icon. Descr. Gram. Austriac. 2: 62, t. 86. 1802 (1802) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 636. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *bauzanina* Pils -- Phytion (Horn) 24(1): 61. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host f. *braunii* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *caruntina* (Tracey) Pils -- Phytion (Horn) 24(1): 54. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host var. *multinervis* (Stohr) Kerguelen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 20 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *saxatilis* (Schur) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *sulcata* (Hack.) Patzke ex Joch.Müll. -- Haussknechtia 7: 67. 1999 [5 May 1999]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *trachyphylla* (Hack.) Patzke ex Pils -- Phytion (Horn) 24(1): 58. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *trachyphylla* (Hack.) Patzke ex Joch.Müll. -- Haussknechtia 7: 67. 1999 [5 May 1999]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca strictifolia* Opiz -- Naturalientausch n. IX. (1825) 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuartiana* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuartiana* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stubelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuckertii* St.-Yves -- Candollea iii. 304 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuckertii* St.-Yves -- Candollea 3: 304, fig. 95. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stygia* H.Scholz & Strid - Willdenowia 22(1–2): 85. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subalpina* Chang & Skvort. ex S.L.Lu -- Acta Phytotax. Sin. 30(6): 537 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subalpina* Chang & Skvortsov -- in Acta Soc. Harbin. Investig. Nat. Ethnogr., Bot. No. 12, 29(1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subandina* Phil. -- Anales Univ. Chile xciv. 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subandina* Phil. -- Anales Univ. Chile 94: 177. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subantarctica* Parodi -- Revista Argent. Agron. 20: 225. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subantarctica* Parodi -- Revista Argent. Agron. xx. 225 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subbiflora* Suksd. -- Werdenda i. 2 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subbiflora* Suksd. -- Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subciliata* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subcontorta* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 35. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subhirtella* (Krajina ex Domin) M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sublimis* Pilg. -- Bot. Jahrb. Syst. 25(5): 718. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sublimis* Pilg. -- Bot. Jahrb. Syst. 25(5): 718. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sublimis* f. *vivipara* St.-Yves -- Candollea 3: 255. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subnutans* Holmb. -- Bot. Not. 1930, 94, hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subracemosa* Schur -- Enum. Pl. Transsilv. 785. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subripensis* M.Toman - - Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subspicata* Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typiominis. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subspicata* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 609 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subspicata* Lipsky var. *griffithiana* St.-Yves -- Candollea 3: 423 (-424; fig. 46). 1928 [Nov 1928]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subsudetica* M.Toman -
- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subtilis* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 173. 1832 [Aug 1832] ; Obs. Vég. Sitcha 55 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* var. *fraseriana* St.-Yves -- Candollea 3: 451. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* var. *jonesii* St.-Yves -- Candollea 2: 284. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. var. *parodiana* St.-Yves ex Parodi -- *Physis* (Buenos Aires) 11: 499. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. var. *sororia* St.-Yves -- *Candollea* 2: 285. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subuliflora* Scribn. -- *Cat. Canad. Pl.*, *Acrogens* 25: 396. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* in Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Benth. -- *Pl. Hartw. [Bentham]* 262. 1846 [May 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Scribn. in *Macoun* -- *Cat. Canad. Pl.*, *Acrogens* 2: 396. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subulifolia Benth. var. vivipara Stančík -- Darwiniana 41(1-4): 144 (figs. 10g, 17d). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subverticillata (Pers.) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 52. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subverticillata (Pers.) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 52. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subverticillata (Pers.) E.B.Alexeev f. pilosifolia (Dore) Darbysh. -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subverticillata (Pers.) E.B.Alexeev f. pilosifolia (Dore) Darbysh. -- Phytologia 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sudanensis E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 72(9): 1264. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sudetica* Tausch ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 633. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca suksdorfii* Piper -- Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca suksdorfii* Piper ex Suksd. -- Werdenda i. 2 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Hack. -- Bot. Centralbl. 2(8): 405. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Beck -- in Wiss. Mitth. Bosn. Herzegow. ix. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Beck -- Fl. Nied. Oestr. i. (1890) 103 [an *F. sulcata*, Hack. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Hack. var. *angustiflora* Hack. -- Monogr. Festuc. Eur. 102. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcatiformis* (Markgr.-Dann.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcatifrons* Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typi oissa. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumapana* Stančík -- Darwiniana 41(1-4): 144 (-145; figs. 7-l-p, 17a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumatrana* Jansen -- Acta Bot. Neerl. ii. 373 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca summilusitana* Franco & Rocha Afonso -- Bol. Soc. Brot. sér. 2, 54: 94. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumneviczii* L.I.Sergievskaia -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 83: 9 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca superba* Parodi ex Türpe - Darwiniana 15: 210, fig. 4, 5. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca superba* Parodi ex Türpe - Darwiniana xv. 210 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca supina* Schur -- Enum. Pl. Transsilv. 784. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *supinoides* A.Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typiommisa. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca surculosa* Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxvi. 1892 [1891 publ. 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca swallenii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1495 (-1496), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca swallenii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1495. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 105. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Host -- Icon. Descr. Gram. Austriac. 2: 56, t. 78. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca syrtica* (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca syrtica* F.Muell. -- Fragn. (Mueller) 8(63): 120. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca taiwanensis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 537 (1992), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takasagoensis* Ohwi -- Acta Phytotax. Geobot. 2(3): 163. 1933 [1 Sep 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takedana* Ohwi -- Acta Phytotax. Geobot. 4(1): 33. 1935 [30 Jan 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takedana* Ohwi -- Acta Phytotax. Geobot. 1(1): 67, in syn. 1932 [20 Apr 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takedana* Ohwi -- Fl. Jap. [Ohwi] 114. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca takedana* Ohwi subsp. *blepharogyna* (Ohwi) T.Koyama -- Grasses Japan 508. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca talamancensis* Davidse -- Novon 2(4): 324. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca talamancensis* Davidse -- Novon 2: 324, fig. 1E, F. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tancitaroensis* Gonz.-Led. & S.D.Koch -- Novon 4: 25, fig. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tancitaroensis* Gonz.-Led. & S.D.Koch -- Novon 4(1): 25. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarmensis* Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarmensis* Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarraconensis* (Litard.) Romo -- Willdenowia 16(1): 115. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tatrae* (Czakó) Degen -- Magyar Bot. Lapok 3: 171. 1904

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca taurica* Kern. ex Hack. -- Monogr. Festuc. Eur. 104. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tauricola* Vetter -- Verh. Zool.-Bot. Ges. Wien 77: 41. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tauschii* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves -- Candollea 3: 240, fig. 60. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves -- Candollea iii. 240 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves subsp. eu-tectoria St.-Yves -- Candollea 3: 240, fig. 60. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* var. genuina St.-Yves -- Candollea 3: 242, Fig. 61. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* subsp. mandoniana St.-Yves -- Candollea 3: 242. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* var. *mutica* St.-Yves -- Candollea 3: 243. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectorum* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 46 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 117. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectorum* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 46. 1923 Pub. Inst. Hist. Geog. Uruguay as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectorum* Jess. -- Deutschl. Gräser 170. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectorum* Jess. -- Deutschl. Gräser 171. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca temulenta* (L.) J.P.Sm. & Columbus -- Aliso 29(1): 51. 2011 [9 Mar 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenax* hort. ex Link -- Enum. Hort. Berol. Alt. 1: 87. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. -- Sp. Pl., ed. 4 [Willdenow] 1(1): 419. 1797 [Jun 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Chaub. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 633. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Moench -- Suppl. Meth. (Moench) 63. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. var. *glauca* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teneriffae* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teneriffae* Hack. -- Oesterr. Bot. Z. 53: 35. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenoriana* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuicula* Nyman -- Syll. Fl. Eur. 418. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuicula* Link -- Hort. Berol. [Link] 1: 146. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiculmis* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 55, pl. XII,B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiculmis* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 55. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiflora* Schrad. -- Fl. Germ. (Schrad.) i. 345. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L.

based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. -- Fl. Oxon. 44. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. f. *arenaria* (Junge) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without basionym page. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. f. *frisia* (Asch. & Graebn.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Nyman -- Syll. Fl. Eur. 418; Steud. Syn. Pl. Gram. 305. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Kitt. -- Taschenb. Fl. Deutschl., ed. 2 100. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca terecaulis* Renvoize -- Gram. Bolivia 324, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tertia* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Steud. -- Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teyberi* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 65: (148), hybr. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thalassica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thermarum* Phil. -- *Anales Univ. Chile* 21: 385. 1862 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thomasiana* J.Gay ex Mutel -- *Fl. Franç. (Mutel)* 4: 92. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thouinii* Steud. -- *Syn. Pl. Glumac.* 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thracica* (Acht.) Markgr.-Dann. -- *Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich* 56: 101. 1976 ; *Mitt. Bot. Mus. Univ. Zurich*, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thunbergii* Kunth -- *Révis. Gramin.* i. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thurberi* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thurberi* Vasey -- in Rothr. Rep. Bot. U. St. Surv. vi. 292. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tianschanica* Roshev. -- Fl. URSS ii. 526, 772 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tibetica* Miré & Quézel - Bull. Soc. Bot. France 106: 138. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tibetica* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 118. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ticinensis* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tilingii* Regel & Tiling -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 11: 125. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca timbalii* (Hack.) Kerguélen -- Lejeunia 110: 61. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca toca* Stančik -- Darwiniana 41(1-4): 124 (126; figs. 10h-m, 17d). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* var. *hephaestophila* Nees -- Hooker's J. Bot. Kew Gard. Misc. 2: 105. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 153. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1(3): 153 (ed. qto.). 1816 [May 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *aequipaleata* Piper -- Contr. U.S. Natl. Herb. 16: 198. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *culata* Stančák -- Nordic J. Bot. 23(2): 203. 2004 [? Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *culata* Stančák & P.M.Peterson -- Contr. U.S. Natl. Herb. 56: 141. 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *eu-tolucensis* St.-Yves -- Candollea 2: 299. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth var. *genuina* St.-Yves -- Candollea 2: 300. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *perijae* Stančák -- Darwiniana 41(1-4): 146 (figs. 11a-f, 17c). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth var. *subulifolia* St.-Yves -- Candollea 2: 302, 316. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *thurberi* St.-Yves -- Candollea 2: 304. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tomanii* Korneck & T.Gregor -- Kochia 9: 38. 2015 [14 Aug 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tovarensis* Stančík & P.M.Peterson -- Sida 20(1): 24 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tovariensis* Stancik & P.M.Peterson -- Sida 20(1): 24 (-28; fig. 2). 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trabutii* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 14: 39, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trabutii* (St.-Yves) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachylepis* Hack. -- Rep. Bot. Exch. Club Soc. Brit. Isles 4: 30. 1915 [May 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachylepis* Hack. -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(1): 30. 1915 [May 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Krajina -- Acta Bot. Bohem. 9: 190, in adnot. 1930 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.)

Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca trachyphylla (Hack.) Hack. -- Rep. Bot. Exch. Club Soc. Brit. Isles 4: 29 (-30). 1915 [May 1915]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca trachyphylla (Hack.) Krajina f. barbulata (Auquier) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 139. 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca trachyphylla (Hack.) Krajina var. multinervis (Stohr) Stohr ex Auquier -- Nouv. Fl. Belg., Luxemb., N. France etc. 759. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca trachyphylla (Hack.) Hack. var. pubescens (Hack.) Tzvelev -- Botanika (Minsk) 39: 127. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tracyi Hitchc. in Abrams -- Ill. Fl. Pacific States 1: 220, fig. 514. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tracyi Hitchc. -- in Abrams, Ill. Fl. Pacific States i. 220 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.) Suresh and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca transcaucasica (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum sterile (Lam.)

Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca transsilvanica* Schur -- Enum. Pl. Transsilv. 795. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichodes* Schult. -- Mant. 3 (Schultes & Schultes f.) 650. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin -- Fl. Helv. i. 288. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin subsp. *asperifolia* (St.-Yves) Al-Bermani -- Anales Jard. Bot. Madrid 50(2): 219. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin subsp. *scabrescens* (Hack. ex Trab.) P.Catalán & Stace -- Anales Jard. Bot. Madrid 50(2): 219. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichovagina* F.Z.Li -- Guihaia 30(1): 26 (-28; figs. 1-2). 2010 [Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* Sm. -- Engl. Bot. t. 1918. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* Desf. -- Fl. Atlant. 1: 87. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* J.F.Gmel. -- Syst. Nat. 2(1): 187. 1791

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trigenea* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (183), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triloba* D.Dietr. -- Syn. Pl. [D. Dietrich] i. 377. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trinervis* Hack. -- Oesterr. Bot. Z. 53: 34. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triplicifolia* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 66: (126). 1917 [15 Feb 1917] , hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tristis* Krylov & Ivanitzk. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 1: 1. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tristis* Krylov & Ivanitzk. subsp. *sajanensis* (Roshev.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticea* Kunth -- Enum. Pl. [Kunth] 1: 325, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trollii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1245 (-1246), fig. 1985 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trollii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1245. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tschatkalica* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 27. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tschujensis* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 1926(3): 1. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tuberculata* Benth. -- J. Linn. Soc., Bot. 19: 128, sphalm. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum sterile* (Lam.) Suresh and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Forest Fl. Burma ii. 562. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Forest Fl. Burma ii. 562. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus griffithianus* Kurz -- Prelim. Rep. For. Veg. Pegu, App. B. 94 (1875), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus guiyangensis* N.H.Xia & L.C.Chia -- J. Trop. Subtrop. Bot. 4(1): 25 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hait Widjaja* -- Reinwardtia 11(2): 72 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hamiltonii* Nees & Arn. ex Munro -- Trans. Linn. Soc. London 26(1): 151. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hamiltonii* Nees & Arn. ex Munro var. *undulatus* Stapleton -- Edinburgh J. Bot. 51(1): 24. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hirtellus* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 73: 146. 1916 [Jul 1916] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hirtellus* Ridl. -- Fl. Malay Penins. v. 266 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus hookeri* Munro -- Trans. Linn. Soc. London 26(1): 151. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus inermis* (Keng & Keng f.) T.P.Yi -- J. Bamboo Res. 12(2): 54 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jianshuiensis* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 11, 17 (1988), without latin descr. or type; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jianshuiensis* Hsueh & D.Z.Li -- et in J. Bamboo Res. 7(4): 14 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus jinghongensis* P.Y.Wang, Y.X.Zhang & D.Z.Li -- Phytotaxa 272(3): 210. 2016 [31 Aug 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus khoonmengii* Sungkaew, Teerawat. & Hodk. -- Thai Forest Bull., Bot. 35: 99 (-102; fig. 1). 2007 [Sep 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latiflorus* Munro - Trans. Linn. Soc. London 26(1): 152, t. 6. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latiflorus* Munro var. *magnus* (T.H.Wen) T.H.Wen -- J. Bamboo Res. 10(1): 23 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus latifolius* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 188. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus liboensis* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 37 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus liboensis* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 13, 19 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longiauritus* S.H.Chen, K.F.Huang & R.S.Chen -- Pl. Sci. J. 31(6): 536. 2013 [Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longifimbriatus* Gamble -- Ann. Roy. Bot. Gard. (Calcutta) vii. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longiligulatus* N.H.Xia & V.T.Nguyen -- Nordic J. Bot. 31(5): 607. 2013 [16 Sep 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longispathus* (Kurz) Kurz -- Forest Fl. Burma ii. 561. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longispathus* (Kurz) Kurz -- Prelim. Rep. Forest Pegu app. B: 94, in clavi. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus longivaginat* N.H.Xia, V.T.Nguyen & V.L.Le -- Novon 23(3): 303. 2014 [4 Nov 2014]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus luteus* Damayanto & Widjaja -- Gard. Bull. Singapore 69(1): 76. 2017 [24 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus macroculmis* (Riviere) J.Houz. -- Bambou (Mons) ii. 263, in obs., 284 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus manipureanus* H.B.Naithani & N.S.Bisht -- Indian Forester 136(2): 262 (264-265; fig. 2). 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus maximus* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro -- Trans. Linn. Soc. London 26(1): 149. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *fimbriligulatus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 4 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *pilosus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 3 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus membranaceus* Munro f. *striatus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(4): 3 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus menglongensis* Hsueh & K.L.Wang ex N.H.Xia, R.S.Lin & Y.B.Guo -- Nordic J. Bot. 28(4): 506 (-508; fig. 1). 2010 [25 Aug 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus merrilliana* Elmer -- Leaflet Philipp. Bot. vii. 2671 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus messeri* Blatt. -- Indian Forester 1930, lv. 595. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus mianningensis* Q.Li & Xin Jiang -- J. South-West. Forest. Coll. 1984(1): 134 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus microcephalus* Pilg. -- Bot. Jahrb. Syst. 52(1-2): 175. 1914 [24 Nov 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung -- Acta Phytotax. Sin. 18(2): 215. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung var. *amoenus* (Q.H.Dai & C.F.Huang) Hsueh & D.Z.Li -- J. Bamboo Res. 8(1): 39 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung var. *amoenus* (Q.H.Dai & C.F.Huang) Ohrenb. -- Bamboos of the World Intro. 3 14 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus monadelphus* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 376. 1864 [Dec 1864] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus multiflosculus* H.N.Nguyen, N.H.Xia & V.T.Nguyen -- Blumea 57(3): 259. 2013 [7 Feb 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus multispiculatus* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 187. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus nianhei* V.T.Nguyen & V.L.Le -- Ann. Bot. Fenn. 49(5-6): 428. 2012 [30 Nov 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus nudus* Pilg. -- Repert. Spec. Nov. Regni Veg. 3: 117. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus ovatus* N.H.Xia & L.C.Chia -- Acta Phytotax. Sin. 31(1): 61 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachycladus* Hsueh, D.Z.Li & C.M.Hui -- Res. Bamb. From Nuijiang 34. 1994

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachystachyus* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 11, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pachystachyus* Hsueh & D.Z.Li -- et in J. Bamboo Res., 8(1): 25 (1989)— 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus papuanus* Pilg. -- Bot. Jahrb. Syst. 52(1-2): 175. 1914 [24 Nov 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parishii* Munro -- Trans. Linn. Soc. London 26(1): 149. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parviflorus* Hack. -- Philipp. J. Sci., C 3: 168. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus parvigemma* N.H.Xia, V.T.Nguyen & V.L.Le -- Nordic J. Bot. 29(2): 221 (-223; figs. 1-2). 2011 [20 Apr 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus patellaris* Gamble -- Ann. Roy. Bot. Gard. (Calcutta) vii. 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus peculiaris* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 32 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus peculiaris* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 12, 18 (1988), without latin descr. or type; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pendulus* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 44: 210. 1905 [Jul 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus phuthoensis* H.N.Nguyen, V.T.Nguyen & V.L.Le -- Phytotaxa 296(3): 275. 2017 [20 Feb 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus poilanei* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1925, xxxi. 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pulverulentus* L.C.Chia & But -- Kew Bull. 43(1): 115. 1988 [28 Mar 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus pulverulentus* L.C.Chia & But var. *amoenus* (Q.H.Dai & C.F.Huang) N.H.Xia & R.S.Lin -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus ronganensis* Q.H.Dai & D.Y.Huang -- J. Bamboo Res. 14(3): 3 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus rongchengensis* T.P.Yi & C.Y.Sia -- J. Bamboo Res. 7(4): 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sahnii* H.B.Naithani & Bahadur -- Indian Forester 108(3): 212 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sapidus* Q.H.Dai & D.Y.Huang -- J. Bamboo Res. 14(3): 1 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus semiscandens* Hsueh & D.Z.Li -- et in J. Bamboo Res. 8(1): 28 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus semiscandens* Hsueh & D.Z.Li -- J. Bamboo Res. 7(3): 12, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sericeus* Munro -- Trans. Linn. Soc. London 26(1): 148. 1868 [5 Mar-11 Apr 1868] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sikkimensis* Gamble ex Oliv. -- Hooker's Icon. Pl. 18: t. 1770. 1888 [1887-1888 publ. May 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sinicus* L.C.Chia & J.L.Sun -- J. Bamboo Res. 1982(1): 10 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus sinuatus* (Gamble) Holttum -- Gard. Bull. Singapore 11: 296. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus somdevae* H.B.Naithani -- Indian Forester 119(6): 504 (1993), as 'somdevai'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus stenoauritus* (W.T.Lin) N.H.Xia -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus stocksii* (Munro) M.Kumar, Remesh & Unnikr. -- Sida 21(1): 95. 2004 [20 Aug 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus strictus* Nees -- Linnaea 9: 476. 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus suberosus* (W.T.Lin & Z.M.Wu) N.H.Xia -- J. Trop. Subtrop. Bot. 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus taybacensis* N.H.Xia, V.T.Nguyen & V.L.Le -- Blumea 57(3): 259. 2013 [7 Feb 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus textilis* N.H.Xia, L.C.Chia & C.Y.Xia -- *Acta Phytotax. Sin.* 31(1): 63 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tibeticus* Hsueh & T.P.Yi -- *J. Bamboo Res.* 2(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tomentosus* Hsueh & D.Z.Li -- et in *J. Bamboo Res.* 8(1): 34 (1989). 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tomentosus* Hsueh & D.Z.Li -- *J. Bamboo Res.* 7(3): 12, 18 (1989), without latin descr. or type;. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus triramus* (W.T.Lin & Z.M.Wu) N.H.Xia -- *J. Trop. Subtrop. Bot.* 17(4): 352. 2009 [Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tsiangii* (McClure) L.C.Chia & H.L.Fung -- *Acta Phytotax. Sin.* 18(2): 216. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tsiangii* (McClure) L.C.Chia & H.L.Fung f. *striatus* (T.P.Yi & H.R.Qi) T.P.Yi & H.R.Qi -- *J. Bamboo Res.* 10(1): 34 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus tulda* Voigt -- Hort. Suburb. Calcutt. 718. 1845 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus velutinus* N.H.Xia, V.T.Nguyen & V.D.Vu -- *Candollea* 67(2): 256. 2012 [Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus wabo* E.G.Camus -- *Les Bambusees* 154 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus xishuangbannaensis* D.Z.Li & H.Q.Yang -- *Ann. Bot. Fenn.* 46(6): 574 (-576; fig. 1). 2009 [18 Dec 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yingjiangensis* D.Z.Li & H.Q.Yang -- *Ann. Bot. Fenn.* 52(3-4): 262. 2015 [4 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yunnanicus* Hsueh & D.Z.Li -- et in *J. Bamboo Res.* 7(4): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrocalamus yunnanicus* Hsueh & D.Z.Li -- *J. Bamboo Res.* 7(3): 11, 17 (1988), without latin descr. or type;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrochloa* C.E.Parkinson -- *Indian Forester* 1933, lix. 707. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dendrochloa distans* C.E.Parkinson -- Indian Forester 1933, lix. 707. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deplachne* Boiss. -- Fl. Orient. [Boissier] 5(2): 561. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- Ess. Agrostogr. 91. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* P.Beauv. -- Ess. Agrostogr. 91. t. 8. f. 3 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* sect. *Aristavena* (F.Albers & Butzin) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* sect. *Corynephoroides* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* subgen. *Deschampsia* P.Beauv. -- Willdenowia 5 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *aciphylla* Speg. -- Anales Mus. Nac. Buenos Aires 5: 89. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *aciphylla* var. *pumila* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 200. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *aenea* Trin. ex Ledeb. -- Fl. Ross. (Ledeb.) 4(13): 421. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *agrostoides* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* *airiformis* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1158. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia airiformis* (Steud.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 735. 1893 [14 Dec 1893]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia airiformis* (Steud.) Parodi -- Darwiniana viii. 469 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alba* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 688. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aleutica* Tatew. & Ohwi -- J. Fac. Agric. Hokkaido Imp. Univ. 36: 95 (95-97, fig. 4). 1934 Contrib. Fl. Aleutian Islands as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aleutica* Tatew. & Ohwi -- J. Fac. Agric., Sapporo xxxvi. 95 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpicola* Rydb. -- Bull. Torrey Bot. Club 1905, 601. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpicola* Rydb. -- Bull. Torrey Bot. Club 32: 601. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpigena* Schur -- Oesterr. Bot. Z. 9: 326. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpina* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 686. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia alpina* (L.) Roem. & Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia altaica* (Schischkin) O.D.Nikif. -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 88 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ambigua* P.Beauv. - - Ess. Agrostogr. 91. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia amurensis* Prob. -- Novosti Sist. Vyssh. Rast. 46: 32, t. 3. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia anadyrensis* V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 68. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andicola* (Louis-Marie) Valencia -- Revista Argent. Agron. 8: 129. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andicola* (Louis-Marie) Valencia -- Revista Argent. Agron. viii. 129 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andina* Phil. -- Anales Univ. Chile (1873) 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia andraei* Schur -- Enum. Pl. Transsilv. 753. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia angusta* Stapf & C.E.Hubb. -- J. Bot. 66: 40. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* É.Desv. - Fl. Chil. [Gay] 6: 338. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* Hook.f. -- in Phil. Trans. clxviii. 13. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia antarctica* f. *breviaristata* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 221. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aralensis* Regel -- Bull. Soc. Imp. Naturalistes Moscou xli. II. 300. 1868 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* (Spreng.) Merr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. -- *Rhodora* iv. 143. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. -- *Rhodora* 4: 143. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Podp. -- Práce Morav. Přír. Společn. 2(10): 561 [1926]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arctica* Merr. var. *pumila* Gelting -- Meddel. Grønland 101, nr. 2: 188. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia argentea* Lowe -- Trans. Cambridge Philos. Soc. 4(1): reimpr. 7. 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia arundinacea* Spreng. -- Nov. Prov. 16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele -- Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *latifolia* Scribn. in Macoun -- Cat. Canad. Pl., Endogens 2: 209. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *latifolia* (Hook.) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. minor Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele subsp. *paramushirensis* (Kudô) T.Koyama -- Grasses Japan 499. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *paramushirensis* Kudô -- J. Fac. Agric. Hokkaido Imp. Univ. 11, pt. 2: 71. 1922 Fl. Island Paramushir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *payettii* Lepage -- Naturaliste Canad. 103: 389 (-390). 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* Scheele var. *payettii* Lepage -- Naturaliste Canad. 103(4): 389. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia atropurpurea* var. *typica* B.Boivin -- Naturaliste Canad. 75: 83. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia aurea* (Munro ex Wedd.) Saarela -- *PhytoKeys* 87: 87. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia australis* Hillebr. --
Fl. Hawaiian Isl. [Hillebrand] 520. 1888

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia australis* Nees ex Steud. -- *Syn. Pl. Glumac.* 1(3): 220. 1854 [1855 publ. 12-13 Apr 1854] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia austrobohemica* Deyl -- *Folia Geobot. Phytotax.* 19(1): 101. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia baetica* Willk. & Lange -- *Prodr. Fl. Hispan.* 1(1): 66. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia baicalensis* Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 95(6): 861. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia barkalovii* Prob. & Tzvelev -- *Novosti Sist. Vyssh. Rast.* 46: 45, t. 1. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén - *Kungl. Svenska Vetenskapskad. Handl. Ser. III, v. No. 1, 107* (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén - Kungl. Svenska Vetenskapsakad. Handl. 5(1): 107, fig. 9, tab. 4, fig. a. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén var. *atkensis* Hultén -- Fl. Aleutian Isl. 81. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia beringensis* Hultén var. *kurilensis* Kawano -- Canad. J. Bot. 41(5): 739. 1963

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 220. 1893 [29 Sep 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 220. 1893 [29 Sep 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteriana* (É.Desv.) F.Meigen var. *parvispicula* Parodi -- Darwiniana 8: 466. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia berteroniana* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia biebersteiniana* Roem. & Schult. -- Mant. 2 (Schultes) 380. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia bolanderi* (Thurb. ex A.Gray) Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia borealis* (Trautv.) Roshev. -- Fl. URSS ii. 246, 750 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia borealis* (Trautv.) Roshev. -- in Tolmatch. Fl. Tsent. Taimyra (Trud. Polyar. Komiss. viii,) 93 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia bottnica* Trin. -- Fund. Agrost. (Trinius) 158. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Nash - Mem. New York Bot. Gard. 1: 37. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Phil. -
- Anales Univ. Chile xciv. 23. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brachyphylla* Phil. -
- Anales Univ. Chile 94: 23. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brasiliensis* (Louis-
Marie) Valencia -- Revista Argent. Agron. 8: 128. 1941 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brasiliensis* (Louis-
Marie) Valencia -- Revista Argent. Agron. viii. 128 (1941). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia breviaristata* Rouy -
- Fl. France [Rouy & Foucaud] 14: 113. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Brown
as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on
its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. --
Chlor. Melvill. 33 (-34). 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. var. major Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 242. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia brevifolia* R.Br. var. pumila Ledeb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia caespitosa* subsp. gaudinii K.Richt. -- Pl. Eur. 56. 1890

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia calycina* J.Presl -- Reliq. Haenk. 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia caespitosa* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XVIII, fig. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. -- Ess. Agrostogr. 91, 160, t. 18. f. 3 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. -- Ess. Agrostogr. 160 (91, 149; pl. 18, fig. 3). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. abbei B.Boivin -- Naturaliste Canad. 94: 523. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. alpicola (Rydb.) Á.Löve, D.Löve & B.M.Kapoor -- Arctic Alpine Res. 3(2): 143. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. alpicola (Chrték & Jirasek) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. alpicola (Rydb.) Á.Löve, D.Löve & B.M.Kapoor -- Arctic Alpine Res. 3: 143. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *alpina* (L.) Tzvelev -- in Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 141 (Aug. 1974); et in Fl. Evropeiskoi Chasti SSSR, 1: 209 (Sept. 1974). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *alpina* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 368. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *alpina* (L.) Tzvelev -- Fl. Reg. Boreali-Orient. Territ. Eur. URSS 1: 141. 1974 [Aug 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *anadyrensis* (V.Vassil.) Á.Löve & D.Löve -- Bot. Not. 128(4): 503. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *atlantis* Maire -- Bull. Soc. Hist. Nat. Afrique N. 33(4): 92. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *austrobohemica* (Deyl) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. ed. 3, 1(3: Lief. 4): 308 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *beringensis* (Hultén) W.E.Lawr. -- Amer. J. Bot. 32: 302. 1945 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *bottnica* (Wahlenb.) G.C.S.Clarke -- Bot. J. Linn. Soc. 76(4): 363. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *bottnica* (Wahl.) Tzvelev -- Zlaki SSSR 281. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *brevifolia* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *brevifolia* (M.Bieb.) Beal as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *brevifolia* (R.Br.) Tzvelev -- Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 141. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *compacta* (Waisb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *confinis* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *confinis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *congesta* (Font Quer) Ehr.Bayer & G.López -- Anales Jard. Bot. Madrid 52(1): 64. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *crassifolia* (Font Quer & Maire) Maire -- Bull. Soc. Hist. Nat. Afrique N. 33(4): 92. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *exaristata* Z.L.Wu -- Acta Biol. Plateau Sin. 2: 15 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *gredensis* Vivant -- Bull. Soc. Bot. France 125(5-6): 318. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* var. *hispanica* (Vivant) Cebolla, López Rodr. & Rivas Ponce -- *Fontqueria* 49: 23 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *hispanica* Vivant -- *Bull. Soc. Bot. France* 125(5-6): 318. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *holciformis* (J.Presl) W.E.Lawr. -- *Amer. J. Bot.* 32: 302. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *intercotidalis* B.Boivin -- *Canad. Field-Naturalist* 65: 17. 1951 as *cespitosa* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *ivanovae* (Tzvelev) S.M.Phillips & Z.L.Wu -- *Fl. China* 22: 333 (-334). 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *koelerioides* (Regel) Tzvelev -- *Zlaki SSSR* 285. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *komarovii* (V.Vassil.) Tzvelev -- Zlaki SSSR 283. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. monstr. *kuntzei* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *levis* (Takeda) Nosaka -- J. Fac. Sci. Hokkaido Univ., Bot. 9(2): 247. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *longiflora* Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *mackenzieana* (Raup) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *macrothyrsa* (Tatew. & Ohwi) Tzvelev -- Zlaki SSSR 282. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *macrothyrsa* (Tatew. & Ohwi) T.Koyama -- Grasses Japan 499. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *maritima* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *mezensis* (Senjan.-Korcz. & Korcz.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 210. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *minor* Kom. -- Fl. URSS 1: 152. 1927

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *montana* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 369. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *montana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *obensis* (Roshev.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 210. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *orientalis* Hultén -- Kungl. Svenska Vetenskapsakad. Handl. 5(1): 109. 1927

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *paludosa* (Schübl. & G.Martens) G.C.S.Clarke -- Bot. J. Linn. Soc. 76(4): 363. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *pamirica* (Roshev.) Tzvelev -- Zlaki SSSR 285. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *paramushirensis* (Honda) Tzvelev -- Zlaki SSSR 283. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *parviflora* (Thuill.) K.Richt. -- Pl. Eur. 1: 56. 1890

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pulchra* (Nees & Meyen) Nicora as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pulchra* (Nees & Mey.) Nicora -- Darwiniana 18(1-2): 101. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *pungens* (Rydb.) B.Boivin -- *Naturaliste Canad.* 75: 84. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *pyrenaica* Romo -- *Folia Bot. Misc.* 5: 25 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *reptans* (Borbás) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *rhenana* (Gremli) Kerguelén -- *Lejeunia* 110: 56. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *scardica* F.K.Mey. -- *Hausknechtia Beih.*, 15: 29 (fig. 3). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *septentrionalis* Chiapella -- *Novon* 24(4): 345. 2016 [24 May 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* subsp. *sikkimensis* Noltie -- *Edinburgh J. Bot.* 56(3): 382. 1999 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *strictior* Kurtz -- Bot. Jahrb. Syst. 19(4): 421. 1894 [28 Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *submutica* (Trautv.) Tzvelev -- Zlaki SSSR 282. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *subtriflora* (Lag.) Ehr.Bayer & G.López -- Anales Jard. Bot. Madrid 52(1): 56. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *sukatschewii* (Popl.) Chiapella & Prob. -- Bot. J. Linn. Soc. 142(2): 224. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *tenera* (Peterm.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *turczaninowii* (Litv.) Tzvelev -- Zlaki SSSR 281. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *variegata* (Opiz) Beetle -- *Phytologia* 38(3): 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *variegata* Opiz -- *Seznam* 37. 1852 nomen as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. var. *variegata* Opiz as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. f. *variegata* (Opiz) Beetle -- *Phytologia* 38: 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cespitosa* (L.) P.Beauv. subsp. *wilhelmsii* (Steud.) Tzvelev -- *Zlaki SSSR* 284. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chapmanii* Petrie -- *Trans. & Proc. New Zealand Inst.* xxiii. 1890 (1891) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chinensis* Y.Yabe -- *Bot. Mag. (Tokyo)* 29: 238. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia christophersenii* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 388. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chrysantha* (J.Presl) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia chrysantha* (J.Presl) Saarela var. *phalaroides* (Wedd.) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ciliata* Rydb. -- Fl. Rocky Mts. 60, 1060. 1917 [31 Dec 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ciliata* Rydb. -- Fl. Rocky Mts. 60. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia conferta* (Pilg.) Valencia -- Revista Argent. Agron. 8: 127. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia conferta* (Pilg.) Valencia -- Revista Argent. Agron. viii. 127 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia confinis* Rydb. --
Bull. Torrey Bot. Club 36: 533. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia confinis* Rydb. --
Bull. Torrey Bot. Club 1909, xxxvi. 533. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia congestiformis*
W.E.Booth -- *Rhodora* xlv. 414 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia congestiformis*
W.E.Booth -- *Rhodora* 45: 414. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia convoluta* Rouy --
Fl. France [Rouy & Foucaud] 14: 112. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cordillerarum*
Hauman -- An. Soc. Cient. Argent. lxxxvi. 231. 1918 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia cordillerarum* Hauman -- *Anales Soc. Ci. Argent.* 86: 231, fig. 4. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia crassifolia* Font Quer & Maire -- Emberger & Maire in *Bull. Soc. Sc. Nat. Maroc* xi. Nos. 4-6, 112 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia crassifolia* Font Quer & Maire -- Emberger & Maire, *Pl. Marocc. Nov. (Arch. Sc. Maroc) Fasc. III.* 8 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia curtifolia* Scribn. -- *Circ. Div. Agrostol. U.S.D.A.* 30: 7. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia curtifolia* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia danthonioides* Munro -- in *Benth. Pl. Hartw.* 342. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia danthonioides* var. *gracilis* Munz -- *Man. S. Calif. Bot. [Munz]* 45. 1935 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia desvauxii* Pilg. -- Bot. Jahrb. Syst. 74(4): 557. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia desvauxii* Pilg. -- Bot. Jahrb. Syst. 74(4): 557. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia discolor* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 686. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia domingensis* Hitchc. & Ekman -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 67 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia domingensis* Hitchc. & Ekman -- Man. Grasses W. Ind. 67, fig. 37. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia doniana* Gray -- Nat. Arr. Brit. Pl. ii. 137. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegans* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 253. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* (Steud.) Parodi -- Darwiniana viii. 452 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* (Steud.) Parodi -- Darwiniana 8: 452. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elegantula* var. *patula* (Phil.) Parodi -- Darwiniana 8: 454. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* Munro -- in Benth. Pl. Hartw. 342. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* (Hook.) Munro in Benth. -- Pl. Hartw. [Benth] 342. 1857 [Feb 1857] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *ciliata* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *ciliata* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 371. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *tenuis* Vasey in Jeps. -- Fl. Calif. [Jepson] 51. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia elongata* var. *typica* B.Boivin -- Naturaliste Canad. 75: 83. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela -- PhytoKeys 87: 89. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela var. *fulva* (Griseb.) Saarela -- PhytoKeys 87: 89. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia eminens* (J.Presl) Saarela var. *inclusa* (Rúgolo) Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. - Bulletin Scientifique publi? par L'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 1 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. var. *afromontana* C.E.Hubb. -- Fl. Trop. Afr. [Oliver et al.] 10(1): 93. 1937

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *alpina* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *argentea* (Fousny & Callard) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. subsp. *iberica* Rivas Mart. -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 113. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. var. *ligulata* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 248. 1894 [Dec 1894]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *parviflora* (Tinant) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* (L.) Trin. var. *stricta* Willk. & Lange -- Prodr. Fl. Hispan. 1: 66. 1861

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *violacea* (Peterm.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *viridiflora* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 120. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* f. *viridistriata* Beetle -- Phytologia 38: 174. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia flexuosa* Trin. f. *viridistriata* Beetle -- Phytologia 38(3): 174, without type. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia foliosa* Hack. -- Cat. Rais. Gramin. Portugal 33. 1880 [May-Jun 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia foliosa* Hack. var. *maderensis* Hack. & Bornm. -- Bot. Jahrb. Syst. 33: 401. 1903

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia fuegina* Phil. -- Anales Univ. Chile 94: 23. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia fuegina* Phil. -- Anales Univ. Chile xciv. 23. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gaudinii* (K.Richt.) Landolt -- Fl. Indicativa 268. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* (Desv.) Parodi -- Darwiniana viii. 467 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* Hartm. -- Handb. Skand. Fl. 448. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glauca* (É.Desv. ex Gay) Parodi -- Darwiniana 8: 467. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia glomerata* G. Don ex Loudon -- Hort. Brit. [Loudon] 28. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracilis* Vasey -- Bot. Gaz. 10: 224. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracilis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gracillima* Kirk -- J. Bot. 29: 237. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia grandiflora* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 220. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia grandis* Besser ex Ledeb. -- Fl. Ross. (Ledeb.) 4(13): 422. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gredensis* (Gand.) Castrov. -- Anales Jard. Bot. Madrid 39(1): 210. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia gulariantzii* Prob. & Tzvelev -- *Novosti Sist. Vyssh. Rast.* 46: 46, t. 2. 2015 [28 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hackelii* (Lillo ex Stuck.) Saarela -- *PhytoKeys* 87: 87. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hawaiiensis* (Skottsb.) St.John -- *Bull. Torrey Bot. Club* lxxii. 23. 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia henrardii* Kloos -- *Blumea*, Suppl. 3: 24. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo var. *burebana* Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo subsp. *gallaecica* Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo subsp. *gredensis* (Vivant) Rivas Mart., Fern.Gonz. & Sánchez Mata -- *Opusc. Bot. Pharm. Complutensis* 2: 108 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo var. *iberica* Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hispanica* (Vivant) Cervi & Romo f. *neilensis* Cervi & Romo -- *Collect. Bot. (Barcelona)* 12: 85. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia holciformis* J.Presl - *Reliq. Haenk.* 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia holciformis* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeri* Kirk -- *J. Bot.* 29: 238. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeriana* Scribn. - Bot. Gaz. 11: 97. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hookeriana* Scribn. - Bot. Gaz. 11: 97, in obs. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia hultenii* Prob., Tzvelev & Chiapella -- *Botanica Pacifica* 4(1): 1. 2015 [18 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* × *hybridogena* Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 95(6): 860 (-861). 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia involucrata* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ivanovae* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 49. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juergensii* (Hack.) Valencia -- *Revista Argent. Agron.* viii. 125 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juergensii* (Hack.) Valencia -- Revista Argent. Agron. 8: 125. 1941 as *Jurgensii* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia juncea* P.Beauv. -- Ess. Agrostogr. 91. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kaschinae* Stepanov -- Fl. N.E. W. Sayan 128 ([142]; fig. 16). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kawakamii* Honda - - Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 140 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kingii* (Hook.f.) Desv. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kingii* É.Desv. -- Fl. Chil. [Gay] 6: 335. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia klossii* Ridl. & Pilg. -- Bot. Jahrb. Syst. 69(2): 254, descr. ampl. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia klossii* Ridl. -- Bull. Misc. Inform. Kew 1913(7): 268. [24 Sep 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia koelerioides* (Peyr.) Benth. -- J. Linn. Soc., Bot. 19(114): 96. 1881 [30 Sep 1881] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia koelerioides* Regel - Bull. Soc. Imp. Naturalistes Moscou 41(4): 299 (-300). 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia komarovii* V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 214. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia kurilensis* (Kawano) Tzvelev & Prob. -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 859. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laevigata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laevis* Schult. -- Mant. 2 (Schultes) 380. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia lasiantha* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia lasiantha* Phil. -- Linnaea 33: 290. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* (Hook.) Scribn. -- Dept. Agric. Special Rep. 63: 29. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 413. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia latifolia* Vasey -- Cat. Gram. U. St. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia laxa* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia leskovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 860. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia liebmanniana* Hitchc. -- Contr. U.S. Natl. Herb. 17: 323. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia liebmanniana* Hirschcock -- Contr. U.S. Natl. Herb. xvii. 323 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ligulata* (Stapf) Henrard -- Blumea i. 309 (1935), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. -- Cat. Pl. Vasc. Genève. ed. 2, 236. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *beringensis* (Hultén) P.C.Kuo & Z.L.Wu -- Fl. Xizang. 5: 194 (1987);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *ivanovae* (Tzvelev) P.C.Kuo & Z.L.Wu -- Fl. Xizang. 5: 194 (Sept. 1987);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia littoralis* Reut. var. *ivanovae* (Tzvelev) P.C.Kuo & Z.L.Wu -- et in Fl. Reipubl. Popul. Sin. 9(3): 151 (Oct. 1987);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looseriana* Parodi -- Darwiniana 8: 460, fig. 17 & 18. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looseriana* Parodi -- Darwiniana viii. 460 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia looseriana* var. *triandra* Parodi -- Darwiniana 8: 464. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mackenzieana* Raup -- J. Arnold Arbor. 1936, xvii. 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mackenzieana* Raup -- J. Arnold Arbor. 17: 205, pl. 190. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia macloviana* Gand. - - Bull. Soc. Bot. France 60: 28. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia macloviana* Gand. - - Bull. Soc. Bot. France 60: 28. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia maderensis* (Hack. & Bornm.) Buschm. -- Phytion (Horn) 2: 276. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mairei* Sennen -- Cat. Fl. Rif Orient. 128, nomen. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mairei* Sennen -- Diagn. Nouv. 168. 1936 [Jul 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia martini* Phil. -- Anales Univ. Chile xciv. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia martini* Phil. -- Anales Univ. Chile 94: 24. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mathewsii* Ball -- J. Linn. Soc., Bot. 22: 60. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mathewsii* Ball -- J. Linn. Soc., Bot. 22: 60. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. f. *elegans* (Sennen) Cervi & Romo -- Collect. Bot. (Barcelona) 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. subsp. *hispanica* (Vivant) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. var. *iberica* (Cervi & Romo) O.Bolòs & Vigo -- Fl. Països Catalans 4: 486 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. var. *masclansii* (Cervi & Romo) O.Bolòs & Vigo -- Fl. Països Catalans 4: 485 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia media* (Gouan) Roem. & Schult. subsp. *masclansii* Cervi & Romo -- Collect. Bot. (Barcelona) 12: 82. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mejlandii* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 389. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mendocina* Parodi - Darwiniana 8: 447, fig. 10 & 11. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mendocina* Parodi - Darwiniana viii. 447 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Swallen - Bol. Soc. Bot. México no. 23: 28, fig. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Swallen - Bol. Soc. Bot. México No. 23, 28 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* T.Durand & B.D.Jacks. -- Index Kew. Suppl. 1: 127. 1902 Clearly a clerical error for *Danthonia mexicana* Scribn as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mexicana* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 300. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mezensis* Senjan.-Korcz. & Korcz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 31. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia micrantha* Phil. -- Anales Univ. Chile 94: 24. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia micrantha* Phil. -- *Anales Univ. Chile* xciv. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia mildbraedii* Pilg. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 10: 769. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia minor* Clayton -- *Kew Bull.* 40(4): 727. 1985 [21 Oct 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia monandra* Parodi -- *Revista Argent. Agron.* xx. 12 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia monandra* Parodi -- *Revista Argent. Agron.* 20: 12. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Schur as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* G.Don ex Loudon -- Hort. Brit. [Loudon] 28. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Parl. -- Fl. Ital. (Parlatore) 1(2): 241. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Rouy -- Fl. France [Rouy & Foucaud] 14: 115. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia montana* Schur -- Enum. Pl. Transsilv. 753. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia multiflora* P.C.Kuo & Z.L.Wu -- Acta Biol. Plateau Sin. 2: 13 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia* × *neumaniana* (Dörfl.) Hylander -- Nord. Karlvaxtbl. i. 300 (1953); Hylander in Bot. Notiser, 1953, 356 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia nitida* J.Presl -- Reliq. Haenk. 1(4-5): 251. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia novae-zelandiae* Petrie -- Trans. & Proc. New Zealand Inst. xxiii. 1890 (1891) 402. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia nubigena* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 521. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia obensis* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 771 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia orientalis* (Hultén) B.S.Sun -- Fl. Yunnan. 9: 341. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ovata* (J.Presl) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ovata* (J.Presl) Saarela var. *nivalis* (Wedd.) Saarela -- PhytoKeys 87: 88. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Ohwi -- J. Fac. Agric., Sapporo xxxvi. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Kobayasi -- J. Fac. Agric. Hokkaido Imp. Univ. 36: 97, fig. 5. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pacifica* Tatew. & Ohwi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pallens* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 520. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paludosa* K.Richt. -- Pl. Europ. i. (1889) 56 (Aira Wibeliana, Sond.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paludosa* H.Karst. -- Deut. Fl. (Karsten) 381. 1881 [May 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pamirica* Roshev. -- Fl. URSS ii. 252, 750 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia paramushirensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 140 (1930). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parodiana* Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parviflora* P.Beauv. -- Ess. Agrostogr. 91, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia parvula* É.Desv. -- Fl. Chil. [Gay] 6: 339. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia patula* (Phil.) Pilg. ex Skottsbl. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 175. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia penicillata* Kirk -- Trans. & Proc. New Zealand Inst. xxvii. 1894 (1895) 354. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia philippii* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 961. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia podophora* (Pilg.) Saarela -- PhytoKeys 87: 90. 2017 [9 Oct 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pringlei* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 306. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pringlei* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia 1891: 300, pl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchella* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchra* [Nees,] -- in Meyen, Reise i. 311, 312, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pulchra* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 24. 1841; 156. 1843. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* (Steven) Woronow ex Grossh. -- Fl. Kavkaza [Grossheim] 1: 84. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* Ostenf. -- Meddel. Grønland 64: 169, pl. 1. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pumila* Ostenf. -- Meddel. Grønland lxiv. 169 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pungens* Rydb. -- Bull. Torrey Bot. Club 39: 103. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pungens* Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia pusilla* Petrie -- Trans. & Proc. New Zealand Inst. xxiii. 1896 (1891) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia refracta* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 687. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia refracta* Roem. & Schult. subsp. *gredensis* (Vivant) Cervi & Romo -- Collect. Bot. (Barcelona) 12: 87. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia reuteri* Pilg. -- Bot. Jahrb. Syst. 74(4): 555. 1949 [Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia rhenana* Gremli -- Excursionsfl. Schweiz, Ed. 6. 451. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia robusta* C.E.Hubb. - Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 391. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia ruwensorensis* Chiov. -- Ann. Bot. (Rome) 6: 148. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia setacea* Hack. -- Cat. Rais. Gramin. Portugal 33. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia setacea* K.Richt. -- Pl. Europ. i. (1889) 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sichotensis* Prob., Tzvelev & Chiapella -- *Botanica Pacifica* 4(1): 2. 2015 [18 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia straminea* Hitchc. -- Contr. U.S. Natl. Herb. 17: 323. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia straminea* Hitchc. -- Contr. U.S. Natl. Herb. xvii 323 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia stricta* Hack. -- Cat. Rais. Gramin. Portugal 18. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia submutica* (Trautv.) O.D.Nikif. -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 90 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia subtriflora* Parl. -- Fl. Palerm. i. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. -- Fl. URSS 2: 246. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *borealis* (Trautv.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *minor* (Kom.) Tzvelev -- Arktichesk. Fl. SSSR 2: 85. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *orientalis* (Hultén) Tzvelev -- Arktichesk. Fl. SSSR 2: 84. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia sukatschewii* (Popl.) Roshev. subsp. *submutica* (Trautv.) Tzvelev -- Arktichesk. Fl. SSSR 2: 84. 1964

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia susumanica* Prob. & Chiapella -- Botanica Pacifica 4(1): 2. 2015 [18 May 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia takedana* Honda -- Bot. Mag. (Tokyo) 41: 385. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Phil. -- Anales Univ. Chile xciv. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Phil. -- Anales Univ. Chile 94: 25. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tenella* Petrie -- Trans. & Proc. New Zealand Inst. xxiii. 1890 (1891) 402. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia thuillieri* Gren. & Godr. -- Fl. France [Grenier] 3: 508. 1856 [Sep 1856] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia turczaninowii* Litv. -- Sched. Herb. Fl. Ross. viii. 158 (1922), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tzvelevii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 255. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia tzvelevii* Prob. var. *vivipara* Prob. -- Fl. Ross. Dal'nego Vostoka 444 (391). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia uliginosa* Scheele -- Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia venustula* Parodi -- Darwiniana viii. 450 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia venustula* Parodi -- Darwiniana 8: 450, fig. 12. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia versicolor* Arv.-Touv. -- Essai Pl. Dauphiné 68. 1872 [Jan 1872] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vestita* Hauman & Parodi -- Physis (Buenos Aires) 9: 337. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vestita* Hauman & Parodi -- Physis (Buenos Aires) ix. 337 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia vodopjanoviae* O.D.Nikif. -- Bot. Zhurn. (Moscow & Leningrad) 72(12): 1666. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wacei* C.E.Hubb. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 8(4): 392. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wahlenbergiana* Scheele -- Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wibeliana* Parl. -- Fl. Palerm. i. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wiebeliana* Schur -- Oesterr. Bot. Z. 9: 326. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deschampsia wilhelmsii* (Steud.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 95(6): 860. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- Commentationes Botanicae 1822 as `DEMAZERIA'). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- Commentat. Bot. (Dumort.) 26. 1822 [Nov-early Dec 1822] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria* Dumort. -- Commentat. Bot. (Dumort.) 26. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* (Nees) T.Durand & Schinz -- *Conspectus Florae Africae* 5: 900. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* T.Durand & Schinz -- *Consp. Fl. Afr.* [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria acutiflora* T.Durand & Schinz -- *Consp. Fl. Afr.* [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria alternans* T.Durand & Schinz -- *Consp. Fl. Afr.* [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria alternans* T.Durand & Schinz -- *Consp. Fl. Afr.* [T.A. Durand & H. Schinz] 5: 900. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria balearica* Willk. -- *Oesterr. Bot. Z.* 40: 184. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria capensis* (Trin.) E.Phillips -- S. Afr. Grasses (S. Afr. Agric. Ser., vi.) t. 101 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria castellana* Willk. -- Willk. & Lange, Prod. Fl. Hisp. i. 112. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria composita* Hack. -- Bull. Herb. Boissier vii. 27. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria compressa* Ovcz. & Schibk. -- in Fl. Tadjikist. i. 504 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria loliacea* Nyman -- Syll. Fl. Eur. 426. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria lorentii* H.Scholz -- Bot. Jahrb. Syst. 94(4): 559. 1974 [30 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 177. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Druce -- Scott. Bot. Rev. 1: 156. 1912

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria marina* (L.) Druce subsp. *pauciflora* (Merino) Silva Pando -- Sobre Fl. Veg. Galicia 117. 1989

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria oblitera* Hemsl. -- Rep. Voy. Challenger, Bot. i. II. 90. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria oblitera* Hemsl. -- Rep. Voy. Challenger, Bot. i. II. 90. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria pauciflora* Merino -- Fl. Galic. iii. 403 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria philistaea* (Boiss.) H.Scholz -- Willdenowia 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria philistaea* (Boiss.) H.Scholz subsp. *rohlfsiana* (Coss.) H.Scholz -- *Willdenowia* 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria pignattii* Brullo & Pavone -- *Willdenowia* 15(1): 100. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* (L.) Tutin -- Clapham, Tutin & E. F. Warb. *Fl. Brit. Isles* 1434 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* subsp. *hemipoa* (Delile ex Sprengel) Stace -- *Bot. J. Linn. Soc.* 76(4): 352. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* var. *major* (C.Presl) Stace -- *Bot. J. Linn. Soc.* 76(4): 352. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria rigida* var. *spicata* (Trab.) O.Bolòs & Vigo -- in J. Ros et al., *Sist. Nat. Illes Medes* 155 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria sicula* Dumort. -- *Commentat. Bot.* (Dumort.) 27. 1822 [late Nov-early Dec 1822] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria triticea* Presl ex Willk. -- Oesterr. Bot. Z. 40: 135. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria tuberculosa* Batt. & Trab. -- Fl. Alger. (1884) 100. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniola* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniola* (L.f.) Chase - - Contr. U.S. Natl. Herb. 24: 177. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria uniola* Chase -- Contr. U.S. Natl. Herb. xxiv. 177 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria unioloidea* Defflers -- Voyage Yemen 220. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmazeria woronovii* (Hack.) Ovcz. -- in Fl. Tadjikist. i. 194 (1957), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya Stapf* -- Fl. Cap. (Harvey) 7(4): 632. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya bipinnata* (L.) Stapf -- Fl. Cap. (Harvey) 7(4): 632. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya cynosuroides* Stapf ex R.E.Massey -- Ptibl. Dept. Agric. & For., Bot. Ser., No. 1 (Sudan Grasses) 43 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desmostachya pingalaiae* Raole & R.J.Desai -- Nordic J. Bot. 26(3-4): 196 (-198; fig. 1). 2008 [22 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desprezia Kunth* -- Révis. Gramin. ii. 485. t. 157 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desprezia mexicana* Kunth -- Révis. Gramin. 2: 485. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desprezia mexicana* Kunth -- Révis. Gramin. ii. 485. t. 157. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Desprezia mexicana* Benth. -- Pl. Hartw. [Bentham] 82. 1841 [Apr 1841] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Devauxia Beauv. ex Kunth* -- Enum. Pl. [Kunth] 1: 367, in syn. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Devauxia fluitans* Beauv. ex Kunth -- Enum. Pl. [Kunth] 1: 367. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia Clarion ex P.Beauv.* -- Ess. Agrostogr. 43. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia Clar.* -- in Beauv. Agrost. 43. t. 9. f. 9. 10 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* P.Beauv. -- *Essai d'une nouvelle Agrostographie* 1812 Pl. IX, figs IX, X. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Chamaecalamus* (Pilg.) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 98 (1995), without exact basionym page:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Pungentes* Rúgolo -- *Parodiana* 4(1): 100 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Stylagrostis* (Mez) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 56 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia* sect. *Viridiflavescens* Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 90 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia abietina* Fuss -- Fl. Transs. 714. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia abnormis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia accedens* Vickery -- Contr. New South Wales Natl. Herb. 1: 61. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia accedens* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acuminata* Vickery -- Contr. New South Wales Natl. Herb. 1: 73. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acuminata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia acutiflora* P.Beauv. -- Ess. Agrostogr. 44. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aemula* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aemula* (R.Br.) Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequata* (Nees) Benth. - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequata* Benth. -- Fl. Austral. 7: 578. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aequivalvis* Benth. -- J. Linn. Soc., Bot. 19: 91. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia affinis* M.Gray -- Contributions from the Herbarium Australiense 26 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia affinis* M.Gray -- Contr. Herb. Austral. 26: 9. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia agrostidea* Phil. -- Linnaea 29: 91. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia airoides* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 422. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alaica* (Litv.) Y.H.Wu - in Y.H. Wu & Q.J. Wang, Grasses of Karakorum & Kunlun Mts. 112 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *breviaristata* Rúgolo -- Darwiniana 44(1): 146 (-147; fig. 4C-D). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *tricholema* Rúgolo -- Bol. Soc. Argent. Bot. 30: 111. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia alba* J.Presl subsp. *tricholema* (Roseng., B.R.Arrill. & Izag.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1–2): 111 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aleutica* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ameghinoi* Speg. -- Anal. Mus. Buenos Aires vii. 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ameghinoi* Speg. -- Anales Mus. Nac. Buenos Aires 7: 190. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia americana* Lunell -- Amer. Midl. Naturalist 5: 233. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia americana* Lunell -- Amer. Midl. Naturalist 1918, v. 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia amoena* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 28. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia amoena* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 28. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ampla* Keng -- Sunyatsenia 6: 92. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia andina* f. *humilis* Kurtz -- Bol. Acad. Nac. Ci. 13: 203. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* (Kom.) Chang -- in T. N. Liou, Claves Pl. Chin. Bor.-Or. 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia angustifolia* Vickery -- Contr. New South Wales Natl. Herb. 1: 67. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anomala* (Trin.)
Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 740. 1893 [14 Dec 1893]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anomala* Benth. &
Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anthoxanthoides* Munro
ex Hook.f. -- Lahore to Yārkand [Henderson & Hume] 339, plate s.n. 1873 as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia anthoxanthum* Wedd. --
Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia antoniana* (Griseb.)
Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia antoniana* (Griseb.)
Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia appressa* Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia appressa* Vickery -- Contr. New South Wales Natl. Herb. 1: 54. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia apsleyensis* D.I.Morris -- Muelleria 7(2): 160. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia apsleyensis* D.I.Morris -- Mulleria 7(2) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia araeantha* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia araeantha* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia archboldii* (Hitchcock) Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia armata (Döll ex Mart.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia armata (Döll) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundina Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundinacea P.Beauv. -- Ess. Agrostogr. 160 (t. 15, fig. 11). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundinacea Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia arundinacea Phil. -- An. Mus. Nac. Chile, Secc. 2, Bot., 84 (1891), reimpr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* (L.) Jansen -- Acta Bot. Neerl. 1: 470. 1952 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *borealis* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *brachytricha* (Steud.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *ciliata* (Honda) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *collina* (Franch.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *hirsuta* (Hack.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *latifolia* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *laxiflora* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *ligulata* (Rendle) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 209 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *robusta* (Franch. & Sav.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 208 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia arundinacea* Phil. var. *sciuroides* (Franch. & Sav.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 210 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia atjehensis* (Ohwi) Jansen -- Acta Bot. Neerl. i. 470 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aucklandica* (Hook.f.) Zotov -- in Rec. Domin. Mus., N. Zeal. v. 139 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia aurea* Munro ex Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* (Zoll. & Moritzi) Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia australis* Benth. & Hook.f. -- Genera Plantarum 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia autumnalis* (Koidz.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenacea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenacea* (R.Br.) Spreng. -- Systema Vegetabilium 1 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia avenoides* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia azorica* Hochst. ex Seub. -- Fl. Azor. 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1: 63. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia biflora* Keng -- Sunyatsenia 6: 90. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia billardierei* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia billardierei* (R.Br.) Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia bogotensis* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia bogotensis* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia bolanderi* Vasey -- Desc. Cat. Grass. U. St. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia boliviensis* (Hack.) Villav. -- Revis. Gattung *Deyeuxia* Bolivien 131 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia boormanii* (Vickery) N.G.Walsh -- Fl. Australia 44A: 386. 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Macoun -- Cat. Canad. Pl., Endogens 2: 207. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 5(1): 133. 1918 [Sep 1918] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borealis* Macoun -- Cat. Can. Pl. (1888) 207, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia borii* S.Bhattacharya & S.K.Jain -- Bull. Bot. Surv. India 25(1-4): 208, nom. nov. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachyathera* (Stapf) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachyathera* (Stapf) Vickery -- Contr. New South Wales Natl. Herb. 1: 68. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachytricha* (Steud.) Veldkamp -- Gard. Bull. Singapore 37(2): 220. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brachytricha* (Steud.) Chang -- in T. N. Liou, Claves Pl. Chin. Bor.-Or. 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brasiliensis* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brassii* (Hitchcock) Jansen -- Acta Bot. Neerl. i. 468 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviaristata* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviaristata* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviaristata* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviaristata* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 248. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl var. *expansa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 125. 1995 864929376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia brevifolia* J.Presl var. *expansa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 125 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviglumis* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breviglumis* Benth. -- Fl. Austral. 7: 584. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia breweri* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi -- Revista Argent. Agron. 20(1): 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *aristulata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 126 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *aristulata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 126, fig. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* var. *maxima* Rúgolo -- Parodiana 4: 106, figs. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *maxima* Rúgolo -- Parodiana 4(1): 106 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* var. *trichopoda* Parodi ex Rúgolo -- Parodiana 4: 107, figs. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cabreræ* (Parodi) Parodi var. *trichopoda* Parodi ex Rúgolo -- Parodiana 4(1): 107 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia caespitosa* Hochst. ex Seub. -- Fl. Azor. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia calderillensis* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 112. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia calderillensis (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1–2): 112 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia canadensis Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia canadensis (Michx.) Munro ex Hook.f. -- Trans. Linn. Soc. London 23: 345. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia capillaris Clar.fide Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 580. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia capitata Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia carinata Vickery -- Contr. New South Wales Natl. Herb. 1: 58. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia carinata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cephalotes* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chalybaea* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chamissonis* Kunth -- Enum. Pl. [Kunth] 1: 242. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chaseana* Bor -- Brittonia xiv. 48 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chilensis* É.Desv. -- Fl. Chil. [Gay] 6: 322. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chilensis* É.Desv. -- Fl. Chil. [Gay] 6: 322. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysanthia* J.Presl --
Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysanthia* J.Presl --
Reliq. Haenk. 1(4-5): 247. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysanthia* J.Presl var.
phalaroides (Wedd.) Villav. -- Revis. Gattung *Deyeuxia* Bolivien 68 (1995):. as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysophylla* Phil. --
Anales Mus. Nac., Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysophylla* Phil. --
Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* Phil. as
key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. -- Fl. Chil. [Gay] 6: 323. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. in Gay as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia chrysostachya* É.Desv. -- Fl. Chil. [Gay] 6: 323 (t. 78, fig. 2). 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 126-127, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 126 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. var. *glabrescens* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 128 (1995). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ciliata* Rúgolo & Villav. var. *glabrescens* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 128 (fig.). 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia coarctata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia coarctata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia colorata* Beetle -- Rhodora 66: 277. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia colorata* Beetle -- Rhodora lxvi. 277. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia columbiana* Macoun. -- Cat. Can. Pl. (1888) 207, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia compacta* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 267. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conferta* Keng -- Sunyatsenia 6: 68. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conferta* Keng var. *guoxuniana* N.X.Zhao & M.F.Li -- Acta Bot. Yunnan. 16(3): 230. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia confinis* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia conspicua* (G.Forst.) Zotov -- Trans. & Proc. Roy. Soc. N. Z. lxxiii. 234 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia continentalis* (Hand.-Mazz.) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2240 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia contracta* (Hook.f.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia contracta* (F.Muell. ex Hook.f.) Vickery -- Contr. New South Wales Natl. Herb. 1: 65. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassifolia* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-I, 64, in clavi, 73 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassifolia* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 73. 1930 reprint 12, 21 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiglumis* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiuscula* Vickery -- Contr. New South Wales Natl. Herb. 1: 59. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crassiuscula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crinita* (L.f.) Zotov -- Trans. & Proc. Roy. Soc. New Zealand 73(3): 234. 1943 [Dec 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crispa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 128 (130, fig.). 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia crispa* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 128 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cryptolopha* Wedd. -- Bull. Soc. Bot. France 22: 176 (as "156"; 179). 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cryptolopha* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. -- Bull. Soc. Bot. France 22: 176, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curta* Wedd. var. *longiaristata* Túrpe -- Lilloa 31: 115. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curtoides* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 132 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curtoides* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 132, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curvula* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia curvula* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cusickii* Vasey -- Bot. Gaz. 10: 224. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cylindrica* (R.Br.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia cylindrica* Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia debilis* (Hook.f.) Veldkamp -- Gard. Bull. Singapore 37(2): 220. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia decipiens* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1: 70. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia decipiens* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densa* Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia densiflora* J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deschampsoides* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. var. *breviaristata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 134, fig. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia deserticola* Phil. var. *breviaristata* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 134 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diemii* Rúgolo -- Darwiniana 19: 404 (-407), fig. 1. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diemii* Rúgolo -- Darwiniana 19(2-4): 404. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia diffusa* Keng -- Sunyatsenia 6: 94. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondiana* Benth. - Fl. Austral. 7: 580. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondiana* Benth. - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondii* (Steud.) Vickery -- Contr. New South Wales Natl. Herb. 1: 49. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia drummondii* (Steud.) Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. & Tweedy -- Bot. Gaz. 11: 174. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia dubia* Scribn. -- Bot. Gaz. 11: 174. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia echidnae* Veldkamp -- Blumea 37(1): 229 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia effusa* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia effusiflora* Rendle -- J. Linn. Soc., Bot. 36: 392. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elata* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 346. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elata* Phil. -- Linnaea 33: 289. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elatior* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 266. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elegans* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elegans* Wedd. -- Bull. Soc. Bot. France 22: 177, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elongata* Lunell -- Amer. Midl. Naturalist 1918, v. 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia elongata* Lunell -- Amer. Midl. Naturalist 5: 233. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* f. *brevipila* (Hack.) Türpe -- Lilloa 31: 118. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* var. *discreta* -- Bol. Soc. Argent. Bot. 31: 135. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *discreta* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 135 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* var. *fulva* (Griseb.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 112. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *fulva* (Griseb.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1–2): 112 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eminens* J.Presl var. *inclusa* Rúgolo -- Darwiniana 44(1): 195 (fig. 24). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia emirnensis* Baker -- J. Linn. Soc., Bot. 22: 533. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia epigejos* (L.) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia epileuca* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 247, t. 20, C10-16. 1894 [1894-96 publ. Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia eriantha* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. -- Fl. Chil. [Gay] 6: 324. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. -- Fl. Chil. [Gay] 6: 324. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. var. *neuquenensis* Rúgolo -- Darwiniana 19(2-4): 410. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia erythrostachya* É.Desv. var. *neuquenensis* Rúgolo -- Darwiniana 19: 410 (-412), fig. 3. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia evoluta* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia evoluta* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia exilis* Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1145. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia expansa* Munro ex Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 519. 1888

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fauriei* (Hack.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia festucoides* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fiebrigii* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 30(1–2): 113 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fiebrigii* (Pilg.) Rúgolo -- Bol. Soc. Argent. Bot. 29: 113. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. -- Bull. Soc. Bot. France 22: 178-179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filifolia* Wedd. var. *festuoides* (Wedd.) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 201 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Petrie -- in Chilton, Subantarctic Isl. N. Zeal. il. 474 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Petrie -- The Subantarctic Islands of New Zealand 2 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *aemula* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *aristata* (Benth.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *laevigulumis* (Benth.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filiformis* var. *preissii* (Nees) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 352 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia filipes* Keng -- *Sunyatsenia* 6: 93. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flaccida* (Keng f.) B.S.Sun & Y.H.Wang -- *Fl. Yunnan*. 9: 382. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flavens* Keng -- *Sunyatsenia* 6: 67. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia flavescens* Clar. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia formosana* (Hayata) C.C.Hsu -- Taiwania 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *aristata* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *laeviglumis* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia forsteri* var. *preissii* (Nees) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia freticola* Speg. -- Anales Mus. Nac. Buenos Aires 5: 87. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia freticola* Speg. -- Anal. Mus. Buenos Aires v. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia frigida* F.Muell. ex Benth. -- Fl. Austral. 7: 583. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia frigida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fulva* (Griseb.) Parodi - - Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fulva* (Griseb.) Parodi - - Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia funckii* Steud. ex Wedd. -- Bull. Soc. Bot. France 22: 178. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia fuscata* J.Presl -- Reliq. Haenk. 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gaoligongensis* Paszko -- Phytotaxa 93(1): 41. 2013 [11 Apr 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gigas* (Takeda) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glabra* Petrie -- Trans. & Proc. New Zealand Inst. 1913, xlv. 36 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glacialis* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glacialis* Wedd. -- Bull. Soc. Bot. France 22: 178, 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia glomerata* Vasey ex Macoun. -- Bot. Gaz. 16: 288, nomen. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* Wedd. -- Bull. Soc. Bot. France 22: 179. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. & E.Fourn. -- Mexic. Pl. 106, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gracilis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 554. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia grata* Keng -- Sunyatsenia 6: 87. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia griffithii* Bor -- Fl. Iranica [Rechinger] 70: 272. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia griffithii* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 263. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* (Schrunk) Kerguelen -- Lejeunia 75: 301. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia groenlandica* (Schrunk) Kerguelen subsp. *stricta* (Timm) Kerguelen -- Lejeunia 75: 302. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gunniana* Benth. -- Fl. Austral. 7: 584. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gunniana* (Nees) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gusindei* (Pilg.) Parodi - - Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gusindei* (Pilg. ex Skottsb.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia gyirongensis* P.C.Kuo & S.L.Lu -- Acta Biol. Plateau Sin. 2: 17 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* Bor -- Kew Bull. 9(3): 497. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* (Lillo ex Stuck.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hackelii* (Lillo) Parodi - - Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia haenkeana* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hakonensis* (Franch. & Savat.) Keng -- Sinensia 11: 411. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia halleriana* Vasey -- Descr. Cat. Grasses U. S. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hartmanniana* Munro ex Hook.f. -- Trans. Linn. Soc. London 23(2): 345. 1861 [14 Dec 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia henryi* Rendle -- J. Linn. Soc., Bot. 36: 393. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia heterophylla* Wedd. var. *puberilemma* Rúgolo -- Darwiniana 44(1): 281, 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hieronymi* (Hack.) Türpe -- Lilloa 31: 122. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hieronymi* (Hack.) Türpe -- Lilloa xxxi. 122 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hillebrandii* Munro ex Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 519. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia himalaica* L.Liu ex W.L.Chen -- Acta Phytotax. Sin. 39(5): 447 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia himalaica* L.Liu -- Fl. Xizang. 5: 215 (1987), without latin descr. or type. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirsuta* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 136, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirsuta* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1-2): 136 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirta* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-41, 76 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hirta* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 75 [reprint 12, 23], pl. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia holciformis* (Jaub. & Spach) Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 398 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hookeri* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(1): 140. 1927 [Aug 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hostii* Besser ex Andr. -- Rys Botaniczny ii. (1830) 26. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia howellii* Vasey -- Agric. Grasses U. St. 70. t. 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hugoniana* Rendle -- J. Linn. Soc., Bot. 36: 393. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hupehensis* Rendle -- J. Linn. Soc., Bot. 36: 394. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speg. -- Contr. Fl. Tandil 54. 1901 [15 Apr 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speg. var. *tandilensis* Speg. -- Contr. Fl. Tandil 54. 1901 [15 Apr 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hygrometrica* Speg. var. *tandilensis* (Kuntze) Speg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell -- Amer. Midl. Naturalist 1915, iv. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell var. *elongata* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia hyperborea* Lunell var. *stenodes* Lunell -- Amer. Midl. Naturalist 4: 218. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia imberbis* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia imbricata* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia imbricata Vickery --
Contr. New South Wales Natl. Herb. 1: 55. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia inaequalis Vickery --
Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia inaequalis Vickery --
Contr. New South Wales Natl. Herb. 1: 49. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia innominata D.I.Morris -
- Muelleria 7(2) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia innominata D.I.Morris -
- Muelleria 7(2): 164. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia intermedia J.Presl --
Reliq. Haenk. 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia jamesonii* Munro ex Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156). 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia japonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia japonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia javanica* Boerl. ex Koord. -- Natuurk. Tijdschr. Ned.-Indië lxii. 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia javanica* Boerl. -- Ann. Jard. Bot. Buitenzorg viii. (1889) 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia junciformis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kashmiriana* Bor -- Kew Bull. 9(4): 558. 1955 [1954 publ. 2 Mar 1955] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kokonorica* (Tzvelev) S.L.Lu -- Fl. Qinghaiica 4: 137 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia kokonorica* Keng -- Fl. Ill. Pl. Prim. Sin. Gram. 521 (1959), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia korotkyi* (Litv.) S.M.Phillips & W.L.Chen -- Novon 13(3): 321. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* (Beal) Suksd. -- Deutsche Bot. Monatsschr. xix. 92 (1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* (Beal) Suksd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* Suksd. ex Beal -- Grasses N. Amer. [Beal] ii. 346 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lactea* Suksd. in Beal -- Grasses N. Amer. [Beal] 2: 346. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lacustris* Edgar & Connor -- New Zealand J. Bot. 37(1): 68 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lagurus* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic], 180. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia langsдорffii* (Link) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lapponica* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lawrencei* Vickery -- Contr. New South Wales Natl. Herb. 1(2) 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia lawrencei* Vickery -- Contr. New South Wales Natl. Herb. 1: 48. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia laxiflora* (Rendle) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2235. 1994 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiophylla* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiophylla* Wedd. -- Bull. Soc. Bot. France 22: 177 (180). 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiopoda* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leiopoda* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia leptostachya* Kirk ex Petrie -- Trans. & Proc. New Zealand Inst. xxviii. 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia levipes* Keng -- Sunyatsenia 6: 98. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia liebmanniana* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia liebmanniana* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ligulata* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ligulata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longearistata* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longearistata* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic], 180. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longiflora* (Keng f.) B.S.Sun & Y.H.Wang -- Fl. Yunnan. 9: 378. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia longiseta* (Hack.) Ohwi -- J. Jap. Bot. xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macgregorii* Jansen -- Acta Bot. Neerl. i. 470 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macilentia* (Griseb.) Keng -- Clav. Gen. Sp. Gram. Prim. Sin. 204 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macouniana* Vasey -- Bot. Gaz. 10: 297. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macouniana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 711. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrostachya* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-41, 74 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia macrostachya* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 74. 1930 reprint 12, 22 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia malamalensis* (Hack. ex Stuck.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia malamalensis* (Hack.) Parodi -- *Revista Argent. Agron.* xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mandoniana* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mandoniana* Wedd. -- *Bull. Soc. Bot. France* 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mannii* Hook.f. -- *J. Proc. Linn. Soc., Bot.* 7: 228. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia masamunei* (Honda) Ohwi -- *J. Jap. Bot.* xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsudana* (Honda) Keng -- *Sunyatsenia* 6: 92, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsudana* (Honda) C.C.Hsu -- *Taiwania* 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia matsumurae* (Maxim.) Ohwi -- *J. Jap. Bot.* xxxiii. 209 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mazettii* Veldkamp -- *Gard. Bull. Singapore* 37(2): 222, nom. nov. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mckiei* Vickery -- *Contr. New South Wales Natl. Herb.* 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mckiei* Vickery -- *Contr. New South Wales Natl. Herb.* 1: 72. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia megapotamica* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 4(2, Cur. Post.): 30. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mesathera* Vickery -- *Contr. New South Wales Natl. Herb.* 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia mesathera Stapf ex Vickery -- Contr. New South Wales Natl. Herb. 1: 53. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia micrantha (Kearney) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2239 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia microseta Vickery -- Contr. New South Wales Natl. Herb. 1: 66. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia microseta Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia minima (Pilg.) Rúgolo - in X. Villavicencio, Revis. Gattung Deyeuxia Bolivien 116 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Deyeuxia minor Benth. -- Fl. Austral. 7: 582. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia minor* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Benth. -- Fl. Austral. 7: 581. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* P.Beauv. -- Ess. Agrostogr. 44, 160; Poir. Tabl. Encyc. iii. 538. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montana* Boiss. -- Fl. Orient. [Boissier] 5(2): 525. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Scribn. -- Proc. Soc. Promot. Agric. Sci. 1883: 52. [1884 or 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Lunell -- Amer. Midl. Naturalist 4: 217. 1915 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montanensis* Scribn. --
in Proc. Soc. Promot. Agric. Sc. 6 (1883); cf. Beal, Grasses N. Amer. ii. 342(1896). as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia montevidensis* Spreng.
-- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 30. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* (Roem. &
Schult.) Vickery -- Contr. New South Wales Natl. Herb. 1: 56. 1940 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* Vickery --
Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* var.
monticola Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* (Roem. &
Schult.) Vickery var. *valida* Vickery -- Contr. New South Wales Natl. Herb. 1: 57. 1940

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia monticola* var. *valida* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia multiflora* Beauv. ex Nyman -- Consp. Fl. Eur. 4: 799. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia munroi* (Boiss.) Bor -- Indian Forester 1940, lxvi. 419, cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mupinensis* (Franch.) Pilg. -- Bot. Jahrb. Syst. 29(2): 225. 1900 [4 Sep 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia mutica* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagarum* Bor -- Indian Forest Rec., Bot. 1: 69. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagarum* Bor -- Indian Forest Rec. n.s., i. Bot., 69 (1939). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nagensis* (Bor) Veldkamp -- J. Econ. Taxon. Bot. 13(1): 74 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nana* Rúgolo -- Darwiniana 44(1): 284. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nardifolia* var. *elator* Türpe -- Lilloa 31: 128. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* Lunell -- Amer. Midl. Naturalist 1915, iv. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* Kunth -- Révis. Gramin. i. 76. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *americana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *americana* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2(4): 206. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *brevifolia* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2: 206. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *robusta* Vasey in Macoun -- Cat. Canad. Pl., Endogens 2: 206. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia neglecta* var. *robusta* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nematophylla* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nemoralis* Phil. ex Kuntze -- Revis. Gen. Pl. 3[3]: 344. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nemoralis* Phil. ex Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nepalensis* Bor -- Kew Bull. 12(3): 411. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nitidula* (Pilg.) Rúgolo - in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 239 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Wedd. -- Bull. Soc. Bot. France 22: 176 ["156" sic]. 1875 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* (F.Muell.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Benth. -- Fl. Austral. 7: 583. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivalis* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nivicola* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 267. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuda* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 29. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuda* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 29. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nudiflora* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nudiflora* Vickery -- Contr. New South Wales Natl. Herb. 1: 67. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nutkaensis* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuttalliana* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nuttalliana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia nyingchiensis* P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 221 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia obtusata* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orbignyana* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orbignyana* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia orizabae* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl -- Reliq. Haenk. 1(4-5): 246. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ovata* J.Presl var. *nivalis* (Wedd.) Villav. -- Revis. Gattung *Deyeuxia* Bolivien 75 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pallens* J.Presl -- Reliq. Haenk. 1(4-5): 249. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pallida* (Vasey & Scribn.) Suksd. -- Wash. Fl. [fasc. 2]: 14. 1892 [Nov-Dec 1892]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parsana* Bor -- Kew Bull. 3(1): 42. 1948 [10 Aug 1948] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1: 71. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* Vickery var. *boormanii* Vickery -- Contr. New South Wales Natl. Herb. 1: 72. 1940

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* var. *boormanii* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia parviseta* var. *parviseta* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia patagonica* Speg. -- Anales Mus. Nac. Buenos Aires 7: 191. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia patagonica* Speg. -- Anal. Mus. Buenos Aires vii. 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pendula* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-41, 76 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pendula* Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 65, 76. 1930 [reprint 13, 24] (as *Deyeuxia*) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia petelotii* (Hitchc.) S.M.Phillips & W.L.Chen -- Novon 13(3): 319. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia phalaroides* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia phalaroides* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pickeringii* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia picta* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pilosa* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia planifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 145. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia plebeia* (R.Br.) Benth. - - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia plebeia* (R.Br.) Benth. - - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poiformis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 146. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poiformis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi subsp. *filifolia* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 139, fig. 1995 8649²29376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polygama* (Griseb.) Parodi subsp. *filifolia* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polystachya* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia polystachya* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia poeiformis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pooides* (Steud.) Rúgolo -- Darwiniana 21(2-4): 439. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pooides* (Steud.) Rúgolo -- Fl. Patagonica 3: 361. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pooides* (Steud.) Rúgolo -- Darwiniana 21: 439. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia porteri* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preissii* (Nees) B.D.Jacks. -- Index Kew. 1 1893 [14 Dec 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preissii* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 97. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia preslei* Kunth -- Enum. Pl. [Kunth] 1: 243. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 345. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pringlei* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 345 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pseudopoa* Jansen -- Acta Bot. Neerl. ii. 363 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pubescens* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pubescens* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulchella* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 268. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulchella* Hook.f. var. *laxa* P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 218 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulvinata* (Hack.) Türpe -- Lilloa 31: 132. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pulvinata* (Hack.) Türpe -- Lilloa xxxi. 132 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pungens* N.G.Walsh -- *Muelleria* 7(4) 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pungens* N.G.Walsh -- *Muelleria* 7(4): 452. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurascens* (R.Br.) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* (Trin.) L.Liu - Vasc. Pl. Hengduan Mount. 2: 2239 (1994), isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* (Trin.) L.Liu - see Kunth, Révis. Gramin. 1: 77 (1829):. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia purpurea* Kunth var. *langsdorffii* (Link) W.L.Chen -- Revis. Genus *Deyeuxia* (Poac.) China 46 (2001). as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pusilla* (Reeder) Jansen -- *Acta Bot. Neerl.* i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp -- *Blumea* 37(1): 230 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *borealis* (Rendle) Q.X.Liu -- *Fl. Jiangsu* 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *ciliata* (Honda) Q.X.Liu -- *Fl. Jiangsu* 5: 231. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *laxiflora* (Rendle) Q.X.Liu -- *Fl. Jiangsu* 5: 231. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *ligulata* (Rendle) Q.X.Liu -- *Fl. Jiangsu* 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia pyramidalis* (Host) Veldkamp var. *robusta* (Franch. & Sav.) Q.X.Liu -- *Fl. Jiangsu* 5: 232. 2015 [1 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* (Labill.) Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* Benth. -- Fl. Austral. 7: 581. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *cylindrica* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *montana* Ewart -- Vict. Naturalist 24 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia quadriseta* var. *quadriseta* (Labill.) Benth. -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia ramosa* C.M.Weiller & N.G.Walsh -- Fl. Australia 44A: 385 (208, map). 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rariflora* Fuss -- Fl. Transs. 714. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia recta* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia recta* Cham. & Schltdl. -- Linnaea 6: 37. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reflexa* Vickery -- Contr. New South Wales Natl. Herb. 1: 69. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reflexa* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia reitzii* (Swallen) Rúgolo -- Darwiniana 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia retrofracta* (Willd.) Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia retrofracta* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigescens* (Presl) Türpe -- Lilloa xxxi. 134 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigescens* (J.Presl) Turpe -- Lilloa 31: 134. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rigida* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 144. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Suksd. -- Wash. Fl. [fasc. 2]: 14. 1892 [Nov-Dec 1892] ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Phil. -- Fl. Atacam. 54. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia robusta* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rodwayi* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rodwayi* Vickery -- Contr. New South Wales Natl. Herb. 1: 60. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* Bor -- Kew Bull. 9(3): 498. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Tuerpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Türpe -- Lilloa xxxi. 136 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rosea* (Griseb.) Türpe -- Lilloa 31: 136. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia royleana* Trim. -- Cat. Pl. Ceyl. (1885) 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia royleana* Trimen -- Syst. Cat. Fl. Pl. Ceylon 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rubescens* Vasey -- Descr. Cat. Grasses U. S. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 95 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo var. minor (Kämpf) Rúgolo -- Darwiniana 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia rupestris* (Trin.) Rúgolo f. pilosa (Kämpf) Rúgolo -- Darwiniana 44(1): 283. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sachalinensis* Rendle -- J. Linn. Soc., Bot. 36: 395. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scaberula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scaberula* Vickery -- Contr. New South Wales Natl. Herb. 1: 64. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* Kunth -- Révis. Gramin. i. 77; Benth. Fl. Austral. vii. 583. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* Kunth -- R?vision des Gramin?es 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *contracta* (Hook.f.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *decipiens* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *scabra* Kunth -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabra* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabrescens* Munro ex Duthie -- in [Atkins. Gaz. N. W. Ind.] 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scabriuscula* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia schaffneri* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia schiedeana* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sciurea* (vide sub Agrostide & p.65) recte -- not _stated. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sciuroides* (Franch. & Savat.) Keng -- Sunyatsenia 6: 93, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sclerantha* (Hack.) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 134 (1995):. as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sclerophylla* Stapf -- Hooker's Icon. Pl. 27: t. 2605. 1899 [1901 publ. Jun 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia scotica* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(1): 140. 1927 [Aug 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia secunda* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia secunda* Pilg. -- Bot. Jahrb. Syst. 25(5): 712. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sedenensis* P.Beauv. -- Ess. Agrostogr. 44. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquiflora* (É.Desv.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 740. 1893 [14 Dec 1893]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquiflora* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 1153. 1883 [14 Apr 1883] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sesquivalvis* Benth. -- J. Linn. Soc., Bot. 19: 91, sphalm. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setiflora* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setifolia* Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia setifolia* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 299, t. 65. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sichuanensis* (J.L.Yang) S.M.Phillips & W.L.Chen -- Novon 13(3): 320. 2003 [10 Sep 2003] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sikangensis* Keng -- Sunyatsenia 6: 95. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia simlensis* Bor -- Indian Forest Rec., Bot. 3: 149. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sinelator* Keng -- Fl. Tsinling. 1(1): 441. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia smithii* Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1142. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sodiroana* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 11: 64, 70 [reprint 12, 18]. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sodiroana* Hack. ex Sodiro -- Revista Colegio Nac. Vicente Rocafuerte xi. Nos. 40-1. 64, in clavi, 70 (1930);cf. Gray Herb. Card Cat., Issue 134. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sorengii* Paszko & W.L.Chen -- Nordic J. Bot. 31(5): 551. 2013 [30 Jul 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spathacea* Clar. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicata* Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 254. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spiciformis* (Hack.) Türpe -- Lilloa 31: 138. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spiciformis* (Hack. ex Stuck.) Türpe -- Lilloa xxxi. 138 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicigera* J.Presl -- Reliq. Haenk. 1(4-5): 247. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spicigera* J.Presl var. *cephalotes* (Wedd.) Rúgolo & Villav. -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 172 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia splendens* Brongn. -- Voy. Monde, Phan. 23. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia spruceana* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia srilankensis* (Davidse) Veldkamp -- Blumea 41(2): 410 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* Jansen -- Acta Bot. Neerl. i. 472 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* (Hand.-Mazz.) P.C.Kuo & S.L.Lu -- see Jansen in Acta Bot. Neerl. 1: 472 (1952):. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* (Hand.-Mazz.) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 204 (1987), homonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stenophylla* Jansen var. *chaseana* (Bor) Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1132. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stricta* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 146. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia strigosa* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 713. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 713. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subalpina* Schur -- Enum. Pl. Transsilv. 740. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subsimilis* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia subspicata* Desv. -- Opusc. Sci. Phys. Nat. 60, in obs. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) Ohwi -- J. Jap. Bot. xxxiii. 211 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu -- Taiwanica 16(2): 233. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu var. *chaseana* (Bor) Veldkamp -- Taiwanica 38(1-2): 2. 1994 [1993 publ. 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suizanensis* (Hayata) C.C.Hsu var. *stenophylla* (Jansen) Veldkamp -- Taiwanica 38(1-2): 3. 1994 [1993 publ. 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suka* (Speg.) Parodi -- Revista Argent. Agron. 20: 14. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suka* (Speg.) Parodi -- Revista Argent. Agron. xx. 14 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suksdorfii* Scribn. -- Bull. Torrey Bot. Club 15(1): 9, t. 76. 1888 [5 Jan 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia suksdorfii* Scribn. ex Vasey -- Desc. Cat. Grass. U. St. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sulcata* Wedd. -- Bull. Soc. Bot. France 22: 178, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia swallenii* (Tovar) Rúgolo -- in X. Villavicencio, Revis. Gattung *Deyeuxia* Bolivien 128 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth -- Révis. Gramin. 1: 77. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *borealis* Rendle -- J. Linn. Soc., Bot. 36(254): 398. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *ciliata* (Honda) Keng -- Fl. Tsinling. 1(1): 139. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *laxiflora* Rendle -- J. Linn. Soc., Bot. 36(254): 397. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia sylvatica* (Schrad.) Kunth var. *ligulata* Rendle -- J. Linn. Soc., Bot. 36(254): 398. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia talariata* N.G. Walsh -- Muelleria 7(3) 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia talariata* N.G. Walsh -- Muelleria 7(3): 386. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* (Pilg.) Sodiro -- Revista Colegio Nac. Vicente Rocafuerte 12: 81. 1930

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* (Pilg.) Sodiro var. *macrochaeta* (Hack.) Rúgolo -- *Darwiniana* 44(1): 251. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tarmensis* var. *tarijensis* (Pilg.) Villav. -- *Revis. Gattung Deyeuxia Bolivien* 224 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tashiroi* (Ohwi) Ohwi -- *J. Jap. Bot.* xxxiii. 210 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuifolia* Phil. -- *Anales Mus. Nac., Santiago de Chile* 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuifolia* Phil. -- *Anales Mus. Nac., Santiago de Chile* (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tenuis* Zotov -- in *Rec. Domin. Mus., N. Zeal.* v. 139 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tianschanica* (Rupr.) Bor -- *Kew Bull.* 4(1): 66, in adnot. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor -- Kew Bull. 4(1): 66. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor var. *przevalskyi* (Tzvelev) P.C.Kuo & S.L.Lu -- Fl. Reipubl. Popularis Sin. 9(3): 212 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tibetica* Bor var. *przewalskyi* (Tzvelev) P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 225 (1987), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tolucensis* J.Presl -- Reliq. Haenk. 1(4-5): 250. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tolucensis* Munro ex Wedd. -- Bull. Soc. Bot. France 22: 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tolucensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 143. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia treutleri* Stapf -- Hooker's Icon. Pl. 24: t. 2396. 1895 [Jun 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia triaristata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 266. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trichodonta* Wedd. -- Bull. Soc. Bot. France 22: 176 (err. typ. 156), 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trichodonta* Wedd. var. *hirsuta* Rúgolo -- Darwiniana 44(1): 254 (-255; fig. 47). 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia triflora* Nees -- Linnaea 19: 691. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tripilifera* (Hook.f.) Keng -- Sunyatsenia 6: 68, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trisetoides* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia trisetoides* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia turczaninowii* (Litv.) Chang -- in T. N. Liou, Claves Pl. Chin. Bor.-Or. 492. 1959 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia turczaninowii* (Litv.) Chang var. *nenjiangensis* S.L.Lu -- Acta Biol. Plateau Sin. 2: 19 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tweedyi* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia tweedyi* Scribn. -- Bull. Torrey Bot. Club 10(6): 64. 1883 [Jun 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia uncinoides* (S.T.Blake) P.Royen & Veldkamp -- in P. van Royen, Alp. Fl. New Guinea 2: 1140. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia valida* (Vickery) C.M.Weiller -- Fl. Australia 44A: 385. 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vancouverensis* Vasey -
- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vancouverensis* Vasey -
- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia varia* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia varia* Kunth subsp. *corsica* (Hack.) Kerguelen -- Lejeunia 75: 133. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia variegata* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia variegata* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia velutina* Nees & Meyen -- Reise Erde 1: 349. 1834 [25-31 May 1834] ; et in Nov. Act. Nat. Cur. 19: Suppl. 1: 147 (1843) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia velutina* Nees & Meyen var. *nardifolia* (Griseb.) Rúgolo -- Darwiniana 44(1): 257. 2006 [28 Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia venusta* Keng -- Sunyatsenia 6: 66. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vicunarum* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vicunarum* Wedd. -- Bull. Soc. Bot. France 22: 177, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vidalii* Phil. -- Anales Univ. Chile (1873) 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. -- Bull. Soc. Bot. France 22: 179, 180. 1876 [1875 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. var. *puberula* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31(1–2): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia violacea* Wedd. var. *puberula* Rúgolo & Villav. -- Bol. Soc. Argent. Bot. 31: 139. 1995 8649229376 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* Kunth -- Révis. Gramin. i. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* var. *montevidensis* (Nees) Cabrera & Rúgolo as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridiflavescens* var. *montevidensis* (Nees) Cabrera -- Colecc. Ci. Inst. Nac. Tecnol. Agropecu. pt. 2. 219. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridis* E.Fourn. -- Bull. Soc. Bot. France 24: 181. 1878 [1877 publ. 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia viridis* Phil. -- Linnaea 33: 288. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vivipara* Phil. -- Linnaea 29: 90. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia vulcanica* Phil. -- Linnaea 29: 90. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia yanyuanensis* (J.L.Yang) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2241 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia youngii* Buchanan -- Man. Grass. N. Zeal. p. vi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia zangxiensis* P.C.Kuo & S.L.Lu -- Fl. Xizang. 5: 228 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Deyeuxia zenkeri* (Trin.) Veldkamp -- Gard. Bull. Singapore 37(2): 219. 1985 [1984 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa* Nutt. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa maritima* Nutt. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 497 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachroa procumbens* (Muhl.) Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 257. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium arundinaceum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 257. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium arundinaceum* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium rigens* (Trin.) Mez -- Repert. Spec. Nov. Regni Veg. 17: 300. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diachyrium rigens* Mez -- Repert. Spec. Nov. Regni Veg. 17: 300. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 10 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 10. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus* L.Liu -- Fl. Xizang. 5: 308 (1987), without type. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus brevipilus* (Hand.-Mazz.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 16. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus brevipilus* (Hand.-Mazz.) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus corymbosus* L.Liu - Fl. Xizang. 5: 312 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus eulalioides* (Keng) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 15. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus eulalioides* (Keng) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nepalensis* (Trin.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 11. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nepalensis* (Trin.) L.Liu -- Fl. Xizang. 5: 313 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu -- Fl. Xizang. 5: 312 (1987), generic name not validly publ. and without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 15. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus nudipes* (Griseb.) L.Liu subsp. *yunnanensis* (A.Camus) Ibaragi -- Acta Phytotax. Geobot. 54(2): 118. 2003 [25 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus ramosus* L.Liu -- Fl. Xizang. 5: 310 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus szechuanensis* (Keng ex S.L.Zhong) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2297 (1994):. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus taylorii* (Bor) L.Liu -- Fl. Xizang. 5: 310 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus taylorii* (Bor) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 14. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus tibeticus* L.Liu -- Fl. Xizang. 5: 308 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus wardii* (Bor) L.Liu - Fl. Xizang. 5: 311 (1987), generic name not validly publ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandranthus yunnanensis* (A.Camus) L.Liu -- Fl. Reipubl. Popularis Sin. 10(2): 14 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa* De Winter -- Bothalia 7 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa* De Winter -- Bothalia vii. 387 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa diarrhena* (Schult.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa diplachnoides* (Steud.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa glomerata* (Walter) Burkart -- Bol. Soc. Argent. Bot. xii. 287 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa glomerata* (Walter) Burkart -- Bol. Soc. Argent. Bot. 12: 287. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa japonica* (Thunb.) A.N.Henry -- Bull. Bot. Surv. India 9: 290. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa namaquensis* (Nees) De Winter -- Bothalia vii. 388 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrochloa pusilla* (Hack.) De Winter -- Bothalia vii. 388 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra* Stapf -- Bull. Misc. Inform. Kew 1906(6): 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra bicolor* Stapf -- Bull. Misc. Inform. Kew 1906(6): 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra pygmaea* Soderstr. & Zuloaga ex R.P.Oliveira & L.G.Clark -- Novon 19(2): 211 (209-214; figs. 1-2, map). 2009 [18 Jun 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra tatarica* Soderstr. & Zuloaga -- Brittonia 37(1): 2 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrolyra tatarica* Soderstr. & Zuloaga -- Brittonia 37: 2, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya chevalieri* (Stapf) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya chrysothrix* (Nees) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya fulva* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya glabrinodis* (C.E.Hubb.) J.B.Phipps -- Bol. Soc. Brot. sér. 2, 41: 202. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya kerstingii* (Pilg.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diandrostachya scaettae* (A.Camus) J.B.Phipps -- Bol. Soc. Brot. sér. 2, 41: 202. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina* Raf. -- Med. Repos. New York v. (1808) 352; et Cat. 13 (1824). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina festucoides* Raf. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina festucoides* Raf. -- Med. Repos. New York v. (1808) 352; et Cat. 13 (1824). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina sylvatica* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarina sylvatica* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena P.Beauv.* -- Ess. Agrostogr. 142, 160, 162. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena P.Beauv.* -- Ess. Agrostogr. 142 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana P.Beauv.* -- Ess. Agrostogr. 142 (160, 162). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana* P.Beauv. -- Ess. Agrostogr. 142. t. 25. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana* Beauverd as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena americana* Beauverd var. *obovata* Gleason -- Phytologia 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena aquatica* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena arundinacea* (Zea) Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 114 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena arundinacea* Rydb. -- Fl. Plains N. Amer. 114. 1932 as *arundinacea* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Hitchc. -- in Kansas Acad. Sci. (1891) 529; et in Trans. Acad. Sci. St-Louis. v. (1892) 529. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Alph.Wood -- Class-book Bot., ed. 2. 612. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Alph.Wood -- Class-book Bot. (ed. 1861). 793. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena diandra* Wood -- Class-book Bot., ed. 2. 612. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena divaricata* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena fauriei* (Hack.) Ohwi -- Acta Phytotax. Geobot. 10(2): 135. 1941 [30 Jun 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* (Raf.) Fernald -- Rhodora 1932, xxxiv. 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* Fernald -- Rhodora 34: 204. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena festucoides* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena japonica* Franch. & Sav. -- Enum. Pl. Jap. ii. 603. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena japonica* Franch. & Sav. f. *musashiensis* Hiyama -- J. Jap. Bot. 28(7): 218. 1953 [Jul 1953]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena koryoensis* Honda -- ex Bot. Mag., Tokyo 1933, xlvii. 74, japonice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena koryoensis* Honda -- Koryo Shikenrin Ippan 79 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena littoralis* Raspail -- Ann. Sci. Nat. (Paris) 5: 447. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena mandshurica* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxxii. (1888) 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena maritima* Raspail -- Saigey & Raspail, Ann. Sc. Observ. i. 430 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena nekka-montana* Honda -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 101. 1936 [Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena obovata* (Gleason) Brandenburg -- Bull. Torrey Bot. Club 118(2): 135 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena setacea* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 1: 289. 1817 [Jan-Jun 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena sinica* K.S.Hao -- Repert. Spec. Nov. Regni Veg. 42: 83. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diarrhena yabeana* Kitag. -- Bot. Mag. (Tokyo) 51: 150. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe* Desv. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diastemanthe platystachys* Steud. -- Syn. Pl. Glumac. 1(4-5): 360. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria Nees ex Steud.* -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria Nees ex Steud.* -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria wightii* Nees ex Steud. -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichaetaria wightii* Nees ex Steud. -- Syn. Pl. Glumac. 1(2): 145. 1854 [1855 publ. 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* (Hitchc. & Chase) Gould -- Brittonia 26(1): 59. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* (Hitchc. & Chase) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Angustifolia* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Angustifolia* (Hitcb.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Clandestina* Freckmann & Lelong -- Sida 20(1): 164 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Clandestina* Freckmann & Lelong -- Sida 20(1): 164. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Ensifolia* (Hitcb.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Ensifolia* (Hitcb.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lancearia* (Hitcb.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lancearia* (Hitche.) Freckmann & Lelong -- *Sida* 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lanuginosa* (Hitche.) Freckmann & Lelong -- *Sida* 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Lanuginosa* (Hitche.) Freckmann & Lelong -- *Sida* 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Linearifolia* Freckmann & Lelong -- *Sida* 20(1): 164. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Linearifolia* Freckmann & Lelong -- *Sida* 20(1): 164 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Macrocarpa* Freckmann & Lelong -- *Sida* 20(1): 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Macrocarpa* Freckmann & Lelong -- *Sida* 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Nudicaulia* (Hitc. & Chase) Freckmann & Lelong -- Sida 20(1) 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* [infragen.unranked] *Nudicaulia* Hitc. & Chase -- Contr. U.S. Natl. Herb. 15: 143 (179). 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Nudicaulia* Hitc. & Chase ex Freckmann & Lelong -- Sida 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Oligosanthia* (Hitc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Oligosanthia* (Hitc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Pedicellata* Hitc. & Chase ex Freckmann & Lelong -- Sida 20(1): 165 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Pedicellata* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 165. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Sphaerocarpa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Sphaerocarpa* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Stigosa* Freckmann & Lelong -- Sida 20(1): 166. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium* sect. *Strigosa* Freckmann & Lelong -- Sida 20(1): 166 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1116. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1116. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *angustifolium* (Elliott) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *angustifolium* (Elliott) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *fusiforme* (Hitchc.) Freckmann & Lelong as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *fusiforme* (Hitchc.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *neuranthum* (Griseb.) Freckmann & Lelong -- Sida 20(1): 167. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark subsp. *neuranthum* (Griseb.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark var. *ramosum* (Griseb.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aciculare* (Desv. ex Poir.) Gould & C.A.Clark var. *ramosum* (Griseb.) Davidse -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1121. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1121. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *columbianum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *columbianum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *densiflorum* (Rand & Redfield) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *densiflorum* (E.L.Rand & Redfield) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *fasciculatum* (Torr.) Lelong -- Brittonia 36: 269. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *fasciculatum* (Torr.) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *fasciculatum* (Torr.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *fasciculatum* (Torrey) Freckmann -- Phytologia 48(1): 108 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *fasciculatum* (Torr.) Freckmann -- Phytologia 48: 108. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *implicatum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *implicatum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *implicatum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167. 2002 For basionym authorship, Freckman & Lelong cited: Scribner ex Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *implicatum* (Scribn.) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *leucothrix* (Nash) Freckmann & Lelong -- Sida 20(1): 167 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *leucothrix* (Nash) Freckmann & Lelong -- Sida 20(1): 167. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *lindheimeri* (Nash) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *lindheimeri* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *lindheimeri* (Nash) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *lindheimeri* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & L.G.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *longiligulatum* (Nash) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *longiligulatum* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1127. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *longiligulatum* (Nash) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *septentrionale* (Fernald) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *sericeum* (Schmolle) Freckmann -- Phytologia 48(1): 107 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *sericeum* (Schmoll) Freckmann -- Phytologia 48: 107. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *sericeum* (Schmoll) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *sericeum* (Schmoll) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *spretum* (Schult.) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *spretum* (Schult.) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *thermale* (Bol.) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thermale* (Bol.) Freckmann -- Phytologia 48(1): 107 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark subsp. *thermale* (Bol.) Freckmann & Lelong -- Sida 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thermale* (Bol.) Freckmann -- Phytologia 48: 107. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thunbergii* (Scribn. & J.G.Sm.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1125. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *thunbergii* (Scribn. & J.G.Sm.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1125. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *villosum* (A.Gray) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1124. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *villosum* (A.Gray) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1124. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *wrightianum* (Scribn.) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* var. *wrightianum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium acuminatum* (Sw.) Gould & C.A.Clark var. *wrightianum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1126. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium adenorhachis* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium aequivagatum* (Swallen) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albemarlense* (Ashe) Mohlenbr. -- Phytoneuron 2015-67: 2. [9 Dec 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albemarlense* Mohlenbr. -- Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould -- Brittonia 32: 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium albomaculatum* (Scribn.) Gould -- Brittonia 32(3): 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium angustifolium* (Elliott) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium angustifolium* (Elliott) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium annulum* (Ashe) LeBlond -- Sida 19(4): 826 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium annulum* (Ashe) LeBlond -- Sida 19(4): 826. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium arenicoloides* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 11(2): 314. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ashei* (T.G.Pearson ex Ashe) Mohlenbr. -- Phytoneuron 2015-12: 8. [12 Feb 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium ashei* Mohlenbr. -- Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium assurgens* (Renvoize) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium auburne* (Ashe) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 390 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium barbadense* Salariato, Morrone & Zuloaga -- Syst. Bot. 36(1): 53 (-58; figs. 1-5). 2011 [22 Feb 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium bicknellii* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 35. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boreale* (Nash) Freckmann -- Phytologia 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boreale* (Nash) Freckmann -- Phytologia 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthelium boscii* (Poir.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium boscii* (Poir.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cabreriae* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium caerulescens* (Hitche.) Correll -- J. Arnold Arbor. 60: 154. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium caerulescens* (Hack. ex Hitche.) Correll -- J. Arnold Arbor. 60(1): 154. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium caparaoense* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong -- Sida 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong -- *Sida* 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* (Trin.) Freckmann & Lelong subsp. *breve* (Hitchc. & Chase) Freckmann & Lelong -- *Sida* 20(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* var. *breve* (Hitchc. & Chase) Lelong -- *Brittonia* 36: 267. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium chamaelonche* subsp. *breve* (Hitchc. & Chase) Freckmann & Lelong -- *Sida* 20(1): 168. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium clandestinum* (L.) Gould -- *Brittonia* 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium clandestinum* (L.) Gould -- *Brittonia* 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium columbianum* (Scribn.) Freckmann -- *Phytologia* 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium columbianum* (Scribn.) Freckmann -- *Phytologia* 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commonsianum* (Ashe) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commonsianum* (Ashe) Freckmann -- *Phytologia* 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commonsianum* (Ashe) Freckmann var. *euchlamydeum* (Shinners) Freckmann -- *Phytologia* 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commonsianum* (Ashe) Freckmann var. *euchlamydeum* (Shinners) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould var. *ashei* (ex Ashe) Mohlenbr. -- Eriogenia 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* var. *ashei* (Fernald) Mohlenbr. -- Eriogenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *ashei* (ex Ashe) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *ashei* (G.Pearson ex Ashe) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *equilaterale* (Scribn.) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *equilaterale* (Scribn.) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *joorii* (Vasey) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium commutatum* (Schult.) Gould subsp. *joorii* (Vasey) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium congestum* Zuloaga -- Amer. J. Bot. 90(5): 816. 2003 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium congestum* Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium conjugens* (Skottsb.) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium consanguineum* (Kunth) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium consanguineum* (Kunth) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cordovense* (E.Fourn.) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cordovense* (E.Fourn.) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cryptanthum* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 5(2): 449. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cucaense* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cumbucanum* (Renvoize) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium curtifolium* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 5(2): 450. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium cynodon* (Reichardt) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium davidsei* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium depauperatum* (Muhl.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium depauperatum* (Muhl.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould -- Brittonia 26: 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *barbulatum* (Michx.) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 380 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *breve* (Hitchcock & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *breve* (Hitchc. & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ensifolium* (Baldwin ex Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ensifolium* (Baldwin ex Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *fasciculatum* (Torr.) Freckmann as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *glabrifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *glabrifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1120. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *lucidum* (Ashe) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *lucidum* (Ashe) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *mattamuskeetense* (Ashe) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *mattamuskeetense* (Ashe) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *microcarpon* (Muhl. ex Elliott) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark subsp. *microcarpon* (Muhl. ex Elliott) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (Elliott) Gould & C.A.Clark var. *nitidum* (Lam.) LeBlond -- Sida 19(4): 829. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *nitidum* (Lam.) Freckmann & Lelong -- Sida 20(1): 169 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* subsp. *nitidum* (Lam.) Freckmann & Lelong -- Sida 20(1): 169. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *nitidum* (Lam.) LeBlond -- Sida 19(4): 829 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ramulosum* (Torr.) LeBlond -- Sida 19(4): 830 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *ramulosum* (Torr.) LeBlond -- Sida 19(4): 830. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* subsp. *roanokense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* var. *roanokense* (Ashe) LeBlond -- Sida 19(4): 831. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *roanokense* (Ashe) LeBlond -- Sida 19(4): 831 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *roanokense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *tenu* (Muhl.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *tenu* (Muhl.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1119. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* var. *unciphyllum* (Trin.) Davidse -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould var. *unciphyllum* (Trin.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* (L.) Gould subsp. *yadkinense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium dichotomum* subsp. *yadkinense* (Ashe) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould -- Brittonia 26(1): 59. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould -- Brittonia 26(1): 59. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* var. *breve* (Hitchc. & Chase) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1646. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould var. *breve* (Hitchc. & Chase) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1646. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould subsp. *curtifolium* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould subsp. *curtifolium* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* (Baldwin ex Elliott) Gould var. *unciphyllum* (Trin.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1647. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ensifolium* var. *unciphyllum* (Trin.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1647. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium erectifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1105. 1979 [1978 publ. 1979] as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium erectifolium* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium filiramum* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 35. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium forbesii* (Hitchc.) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium fusiforme* (Hitchc.) Harvill -- Castanea 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium fusiforme* (Hitchc.) Harvill -- Castanea 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium hebotess* (Trin.) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium heliophilum* (Chase ex Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium helleri* Mohlenbr. -- Vasc. Fl. Illinois 457. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium helleri* (Nash) Mohlenbr. -- Phytoneuron 2015-67: 2. [9 Dec 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium hillebrandianum* (Hitchc.) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium hirstii* (Swallen) Kartesz -- Synth. N. Amer. Fl., nomencl. innov. Nomencl. Innov.: no. 5. 1999 [Aug 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium implicatum* (Scribn.) Kerguélen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium inflatum* (Scribn. & J.G.Sm.) J.R.Thomas -- Missouriensis 34: 7. 2017 [30 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium isachnoides* (Munro ex Hillebrand) C.A.Clark & Gould -- Brittonia 30(1): 57. 1978 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium itatiaiae* (Swallen) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium jooi* (Vasey) Mohlenbr. -- Eriogenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium koolauense* (H.St.John & Hosaka) C.A.Clark & Gould -- Brittonia 30(1): 58. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lancearium* (Trin.) Greuter & R.Rankin -- Espermat. Cuba Invent. Prelim. XIII. 2016 [5 Apr 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *fasciculatum* (Torr.) Spellenb. -- Madroño 23: 145. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *fasciculatum* (Torr.) Spellenberg -- Madroño 23(3): 145. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Harvill -- Castanea 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *lindheimeri* (Nash) Freckmann as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *lindheimeri* (Nash) Harvill -- Castanea 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *sericeum* (Schmoll) Spellb. -- Madroño 23: 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *sericeum* (Schmoll) Spellenberg -- Madroño 23(3): 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *spretum* (Schult.) Harvill -- Castanea 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *spretum* (Schultes) Harvill -- Castanea 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *thermale* (Bol.) Spellb. -- Madroño 23(3): 151. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *thermale* (Bol.) Spellb. -- Madroño 23: 150. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* (Elliott) Gould var. *villosissimum* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lanuginosum* var. *villosissimum* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Harvill -- Castanea 42(2): 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Harvill -- Castanea 42: 177. 1977 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium latifolium* (L.) Gould & C.A.Clark -- Castanea 42: 177. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium laxiflorum* (Lam.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium laxiflorum* (Lam.) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leibergii* (Vasey) Freckmann -- *Phytologia* 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leibergii* (Vasey) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1099. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65(4): 1099. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *glabrescens* (Griseb.) Gould & C.A.Clark -- *Ann. Missouri Bot. Gard.* 65: 1100. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *glabrescens* (Griseb.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1100. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) C.A.Clark & Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucoblepharis* (Trin.) Gould & C.A.Clark var. *pubescens* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1101. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucothrix* (Nash) Freckmann -- Phytologia 48(1): 101 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium leucothrix* (Nash) Freckmann -- Phytologia 48: 101. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lindheimeri* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lindheimeri* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium linearifolium* (Scribn.) Gould var. *wernerii* (Scribn.) Mohlenbr. -- Eriogenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium longiligulatum* (Nash) Freckmann -- Phytologia 48: 102. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium longiligulatum* (Nash) Freckmann -- *Phytologia* 48(1): 102 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lucidum* (Ashe) LeBlond -- *Sida* 19(4): 831 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium lucidum* (Ashe) LeBlond -- *Sida* 19(4): 831. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium macrospermum* Gould -- *Brittonia* 32(3): 358. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium macrospermum* Gould -- *Brittonia* 32: 358. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malacon* (Nash) LeBlond -- *J. Bot. Res. Inst. Texas* 10(1): 38. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malacophyllum* (Nash) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium malacophyllum* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium mattamuskeetense* (Ashe) Mohlenbr. -- Erigenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium meridionale* (Ashe) Freckmann var. *albemarlense* (Ashe) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 381 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium microcarpon* (Muhl. ex Elliott) Mohlenbr. -- Erigenia 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium multiglandulosum* Sánchez-Ken -- *Phytotaxa* 307(1): 24. 2017 [19 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium neuranthum* (Griseb.) LeBlond -- *J. Bot. Res. Inst. Texas* 5(2): 448. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nitidum* (Lam.) Mohlenbr. -- *Erigenia* no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nodatum* (Hitchc. & Chase) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nodatum* (Hitchc. & Chase) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nudicaule* (Vasey) Wunderlin & B.F.Hansen -- *Novon* 11(3): 367. 2001 [21 Sep 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium nudicaule* (Vasey) B.F.Hansen & Wunderlin -- *Novon* 11(3): 367. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *scribnerianum* (Nash) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *scribnerianum* (Nash) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould subsp. *scribnerianum* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould subsp. *scribnerianum* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *wilcoxianum* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1107. 1979 [1978]

publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium oligosanthes* (Schult.) Gould var. *wilcoxianum* (Vasey) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1107. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1114. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1114. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark var. *addisonii* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1115, without basionym ref. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* var. *addisonii* (Nash) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1115. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *praecocius* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *praecocius* (Hitchc. & Chase) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *pseudopubescens* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *pseudopubescens* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *villosissimum* (Nash) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ovale* (Elliott) Gould & C.A.Clark subsp. *villosissimum* (Nash) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pantrichum* (Hack.) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pantrichum* (Hack.) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pedicellatum* Gould -- Brittonia 26(1): 60. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pedicellatum* Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium peristypum* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium perlongum* (Nash) Freckmann -- Phytologia 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium perlongum* (Nash) Freckmann -- Phytologia 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium petropolitanum* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 816 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pinetorum* (Swallen) LeBlond -- J. Bot. Res. Inst. Texas 10(1): 40. 2016 [18 Jul 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium polyanthes* (Schult.) Mohlenbr. -- Eriogenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium portoricense* (Ham.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1649. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium portoricense* (Ham.) B.F.Hansen & Wunderlin -- Ann. Missouri Bot. Gard. 75(4): 1649. 1989 [1988 publ. 8 Mar 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium portoricense* (Ham.) B.F.Hansen & Wunderlin subsp. *patulum* (Scribn. & Merr.) Freckmann & Lelong -- Sida 20(1): 170 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium portoricense* (Ham.) B.F.Hansen & Wunderlin subsp. *patulum* (Scribn. & Merr.) Freckmann & Lelong -- Sida 20(1): 170. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium praecocius* (Hitchc. & Chase) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pseudopubescens* (Nash) Mohlenbr. -- Phytoneuron 2015-67: 3. [9 Dec 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pseudopubescens* Mohlenbr. -- Vasc. Fl. Illinois 458. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pycnocladus* (Tutin) Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 [1 Oct 1993] ; L. Brako & J.L. Zarucchi, Cat. Flow. Pl. Gymn. Peru as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium pycnocladus* (Tutin) Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ravenelii* (Scribn. & Merr.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium ravenelii* (Scribn. & Merr.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium roanokense* (Ashe) LeBlond -- J. Bot. Res. Inst. Texas 11(2): 317. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1112. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1112. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *cordatum* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *patulum* (Scribn. & Merr.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *patulum* (Scribn. & Merr.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *polycladum* (Ekman) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *thinium* (Hitchcock & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sabulorum* (Lam.) Gould & C.A.Clark var. *thinium* (Hitchc. & Chase) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1113. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scabriusculum* (Elliott) Gould & Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scabriusculum* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1110. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scabriusculum* (Elliott) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1110. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotis* Trin. -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotis* (Trin.) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotoides* (Zuloaga & Morrone) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sciurotoides* Zuloaga & Morrone -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparioides* (Ashe) Mohlenbr. -- Eriogenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparium* (Lam.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium scoparium* (Lam.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sendulskyi* (Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould -- Brittonia 26(1): 60. 1974 [10 May 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *floridanum* (Vasey) Davidse -- Novon 2(2): 104. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *floridanum* (Vasey) Davidse -- Novon 2: 104. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65: 1105. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *isophyllum* (Scribn.) Gould & C.A.Clark -- Ann. Missouri Bot. Gard. 65(4): 1105. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *polyanthes* (Schult.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphaerocarpon* (Elliott) Gould var. *polyanthes* (Schult.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphagnicola* (Nash) LeBlond -- Sida 19(4): 834. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium sphagnicola* (Nash) LeBlond -- Sida 19(4): 834 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium spretum* (Schultes) Freckmann -- Phytologia 48(1): 102 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium spretum* (Schult.) Freckmann -- Phytologia 48: 102. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium stigmosum* (Trin.) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium stipiflorum* (Renvoize) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann -- Brittonia 33(3): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann -- Brittonia 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *glabrescens* (Griseb.) Freckmann -- Brittonia 33(3): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann subsp. *glabrescens* (Griseb.) Freckmann & Lelong -- Sida 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *glabrescens* (Griseb.) Freckmann -- Brittonia 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann subsp. *glabrescens* (Griseb.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann subsp. *leucoblepharis* (Trin.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann subsp. *leucoblepharis* (Trin.) Freckmann & Lelong -- Sida 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *leucoblepharis* (Trin.) Freckmann -- Brittonia 33: 457. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium strigosum* (Muhl. ex Elliott) Freckmann var. *leucoblepharis* (Trin.) Freckmann -- Brittonia 33(3): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium subvillosum* (Ashe) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 383 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium superatum* (Hack.) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium surrectum* (Chase ex Zuloaga & Morrone) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium telmatum* (Swallen) Zuloaga -- Amer. J. Bot. 90(5): 817 (2003). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium tenue* (Muhl.) Freckmann & Lelong -- Sida 20(1): 171. 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium tenue* (Muhl.) Freckmann & Lelong -- Sida 20(1): 171 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium thermale* (Bol.) J.R.Thomas -- Phytoneuron 2015-50: 49. [21 Sep 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium thermale* (Bol.) J.R.Thomas subsp. *sericeum* (Schmoll) J.R.Thomas -- Phytoneuron 2015-50: 51. [21 Sep 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium transiens* (Swallen) Sánchez-Ken -- Phytotaxa 307(1): 30. 2017 [19 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium umbonulatum* (Swallen) Davidse -- Novon 2(2): 105. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium umbonulatum* (Swallen) Davidse -- Novon 2: 105. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* (Nash) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* (Nash) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* (Nash) Freckmann var. *praecocius* (Hitchc. & Chase) Freckmann -- Phytologia 39(4): 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* var. *praecocius* (Hitchc. & Chase) Freckmann -- Phytologia 39: 270. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium villosissimum* var. *pseudopubescens* (Nash) Mohlenbr. -- Erigenia no. 6: 26. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium viscidellum* (Scribn.) Gould -- Brittonia 32: 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium viscidellum* (Scribn.) Gould -- Brittonia 32(3): 357. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium webberianum* (Nash) LeBlond -- J. Bot. Res. Inst. Texas 5(2): 450. 2011 [7 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wernerii* Mohlenbr. -- Vasc. Fl. Illinois 459. 2014 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wernerii* (Scribn.) Mohlenbr. -- Phytoneuron 2015-12: 9. [12 Feb 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wilcoxianum* (Vasey) Freckmann -- Phytologia 39(4): 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wilcoxianum* (Vasey) Freckmann -- Phytologia 39: 269. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wrightianum* (Scribn.) Freckmann -- *Phytologia* 48: 101. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium wrightianum* (Scribn.) Freckmann -- *Phytologia* 48(1): 101 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium xanthophyllum* (A.Gray) Freckmann -- *Phytologia* 39: 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium xanthophyllum* (A.Gray) Freckmann -- *Phytologia* 39(4): 271. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichantherium yadkinense* (Ashe) Mohlenbr. -- *Erigenia* 6: 27. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium P. Willet* -- *Ann. Bot. (Usteri)* 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium Willet* -- *Annalen der Botanik* 18 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium P. Willemet* -- Ann. Bot. (Usteri) 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Amphilophis* (Nash) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Bothriochloa* (Kuntze) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sect. Dichanthium Willemet* -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium acutiusculum* A. Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium acutiusculum* A. Camus -- Bulletin du Muséum National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium affine* (R.Br.) A.Camus -- Bulletin du Mus?um National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium affine* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921,xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium andringitrense* A.Camus -- Bull. Soc. Bot. France 71: 921. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* (Forssk.) Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 178. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium annulatum* Stapf var. *bullisetosum* B.S.Sun & S.Wang -- J. Yunnan Univ., Ser. A. 21(2): 95. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium aristatum* (Poir.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 10 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium aristatum* (Poir.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1939(10): 654. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium armatum* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927); et in Journ. Bombay Nat.Hist. Soc. xxxii. 425 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium assimile* (Steud.) Deshp. -- Fl. Karnataka: analysis [B.D.Sharma et al.] 325, without basionym ref. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium assimile* (Steud.) Deshp. -- et in Fasc. Fl. India 15: 6 (1984), with basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium bladhii* (Retz.) Clayton -- Kew Bull. 32(1): 3. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* (L.) A.Camus -- Bulletin du Mus?um Natioanl d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. affine (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. mollicomum (Kunth) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. racemosum Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. sericeum (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caricosum* subvar. superciliatum Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium caucasicum* (Trin.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 133. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium clarkei* Haines -- Bot. Bihar & Orissa Pt. 5, 1040 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium compressum* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 133. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium concanensis* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium condylotrichum* (Hochst. ex Steud.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xxii. 108 (1960); Roberty, Monogr.Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) 163 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium erectum* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 11 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium erectum* Ohwi & Jansen -- Acta Bot. Neerl. i. 473 (1952), descr. ampl. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ewartianum* (Domin) C.A.Gardner -- Fl. W. Austral. i. 328 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ewartianum* (Domin) C.A.Gardner -- Flora of Western Australia 1(1) 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium fecundum* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. ii. No. 3, 51 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium fecundum* S.T.Blake -- University of Queensland Papers, Department of Biology 2(3) 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium filiculme* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium foulkesii* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium foveolatum* (Delile) Roberty -- Boissiera 9: 163. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium glabrum* (Roxb.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium glabrum* (Roxb.) S.K.Jain & Deshp. var. *punctatum* (Roxb.) Deshp. -- Fasc. Fl. India 115: 14. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium grahamii* (Haines) Deshp. -- Fasc. Fl. India 15: 14 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium huegelii* (Hack.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium humilium* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1936, lx. 164. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium humilium* (Benth.) J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 60 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium insculptum* (A.Rich.) Clayton -- Kew Bull. 32(1): 3. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium intermedium* (R.Br.) de Wet & Harlan -- Amer. J. Bot. liii. 97, sine relat. nom. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium intermedium* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 53 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9: 160. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* (L.) Roberty -- Boissiera 9: 160. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium ischaemum* subvar. *intermedium* (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium jainii* (Deshp. & Hemadri) Deshp. -- Bull. Bot. Surv. India 21(1-4): 198. 1981 [1979 publ. 1981] , without exact basionym page as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium kuntzeana* (Hack.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium magdalenae* (M.R.Almeida) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium mccannii* Blatt. -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium micranthum* Cope -- Publ. Cairo Univ. Herb. 7-8: 325. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium mucronulatum* Jansen -- Acta Bot. Neerl. i. 473 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nagense* (Bor) Deshp. -- Bull. Bot. Surv. India 21(1-4): 198. 1981 [1979 publ. 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* Willem as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Ann. Bot. (Usteri) 18: 11. 1796 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Ann. Bot. (Usteri) 18: 11. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium nodosum* P.Willemet -- Annalen der Botanik 18 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium odoratum* (J.R.Lisboa) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [dt. 1978; publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium oliganthum* (Hochst. ex Steud.) Cope -- Kew Bull. 35(3): 703. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pallidum* (Hook.f.) Stapf ex C.E.C.Fisch. -- in Gamble, Fl. Madras 1741 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium panchganiense* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 357 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium papillosum* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 179. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium paranjpyeanum* (Bhide) Clayton -- Kew Bull. 32(3): 579. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* (R.Br.) de Wet & Harlan -- Amer. J. Bot. liii. 97, sine relat. nom. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *capilliflorum* de Wet -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *parviflorum* (R.Br.) de Wet & J.R.Harlan -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium parviflorum* var. *spicigerum* (S.T.Blake) de Wet -- American Journal of Botany 54 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pertusum* (L.) Clayton -- Kew Bull. 32(1): 4. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium planipedicellatum* (Bor) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium polyptychum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pseudoischaemum* (Nees ex Steud.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium pteropechys* (C.B.Clarke) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 135. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium queenslandicum* B.K.Simon -- *Austrobaileya* 1(5) 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium queenslandicum* B.K.Simon -- *Austrobaileya* 1(5): 457. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium radicans* (Lehm.) Clayton -- Kew Bull. 32(1): 4. 1977 [14 Sep 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* (Sw.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* (Sw.) Roberty -- Boissiera 9: 168. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *australiensis* Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *decipiens* Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium saccharoides* subvar. *torreyanum* (Steud.) Roberty as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) A.Camus -- Bulletin du Mus?um National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* A.Camus - Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin -- Bull. Soc. Bot. France 88: 791, in obs. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *humilis* (J.M.Black) B.K.Simon -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin subsp. *humilius* (J.M.Black) B.K.Simon -- *Austrobaileya* 3(1): 83 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* var. *molle* (Bailey) de Wet & J.R.Harlan -- *Phyton* 18 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* (R.Br.) Guillaumin subsp. *polystachyum* (Benth.) B.K.Simon -- *Austrobaileya* 3(1): 84 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *polystachyum* (Benth.) B.K.Simon -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium sericeum* subsp. *sericeum* (R.Br.) A.Camus -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium serratuloides* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 426 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium setosum* S.T.Blake - University of Queensland Papers, Department of Biology 2(3) 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium setosum* S.T.Blake - Univ. Queensl. Papers, Dept. Biol. ii. No. 3, 50 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium superciliatum* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium superciliatum* A.Camus -- Bulletin du Muséum National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenue* (R.Br.) A.Camus -- Bulletin du Muséum National d'Histoire Naturelle 27 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenue* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenuiculum* S.T.Blake -- Proceedings of the Royal Society of Queensland 80 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tenuiculum* (Steud.) S.T.Blake -- Proc. Roy. Soc. Queensland 80: 69. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium theinlwini* Bor -- Kew Bull. 4(2): 223. 1949 [24 Aug 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tuberculatum* (Hack.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium tuberculatum* (Hack.) Cope -- Kew Bull. 35(3): 703. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichanthium woodrowii* (Hook.f.) S.K.Jain & Deshp. -- Bull. Bot. Surv. India 20(1-4): 134. 1979 [1978 publ. 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne* Endl. -- Prodr. Fl. Norfolkiacae 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne* Endl. -- Prodr. Fl. Norfolk. [Endlicher] 20 (1833). [May-Jun 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne brachyathera* Stapf -- Bull. Misc. Inform. Kew 1906(6): 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne brachyathera* Stapf -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne comata* Trin. & Rupr. -- Sp. Gram. Stipac. 4 (-5). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 4 (-5). Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne crinita* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 293. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne crinita* (L.f.) Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne drummondiana* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne drummondiana* Steud. -- Syn. Pl. Glumac. 1(2): 120. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne forsteriana* Trin. & Rupr. -- Sp. Gram. Stipac. 4. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 4. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hirtella* N.G.Walsh - *Muelleria* 7(4): 455. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hirtella* N.G.Walsh - *Muelleria* 7(4) 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hookeriana* Trin. & Rupr. -- *M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?)* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne hookeriana* Trin. & Rupr. -- *Sp. Gram. Stipac. 3 (-4). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 3 (-4). Mar 1843; this is vol. 5 of the Sci. Nat. series.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne inaequiglumis* (Hack. ex Cheesem.) Edgar & Connor -- *New Zealand J. Bot. 20(3): 307 (1982):.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne lautumia* Edgar & Connor -- *New Zealand J. Bot. 37(1): 67 (1999).* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne longiseta* Trin. & Rupr. -- Sp. Gram. Stipac. 5. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 5. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne longiseta* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* Domin -- Biblioth. Bot. lxxxv. 353 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* (Cav.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *micrantha* (Cav.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *rara* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne micrantha* var. *setifolia* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 353 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne montana* Endl. -- Prodr. Fl. Norfolk. [Endlicher] 24. 1833 [May-Jun 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne montana* Endl. -- Prodr. Fl. Norfolkicae 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne novoguineensis* (Pilg.) Pilg. -- Bot. Jahrb. Syst. 69(2): 254. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne parva* B.K.Simon -- Austrobaileya 1(5): 462. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne parva* B.K.Simon -- Austrobaileya 1(5) 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne procera* Trin. & Rupr. -- Sp. Gram. Stipac. 6. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 6. Mar 1843; this is vol. 5 of the Sci. Nat. series. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery -- Contr. New South Wales Natl. Herb. 1: 337. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* (R.Br.) Vickery subsp. *asperula* Veldkamp -- Blumea 22(1): 8. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* subsp. *asperula* Veldkamp -- Blumea 22 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rara* subsp. *rara* (R.Br.) Vickery -- Blumea 22 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne rigida* Trin. & Rupr. -- Sp. Gram. Stipac. 5. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 5. Mar 1843; this is vol. 5 of the Sci. Nat. series. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne robusta* B.K.Simon - Fl. Australia 44A: 386 (221; map). 2009 [3 Mar 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 294. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* (R.Br.) Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* var. *sciurea* (R.Br.) Hook.f. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sciurea* var. *setifolia* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne setacea* (R.Br.) Nees -- Plantae Preissianae 2(1) 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne setacea* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 98. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* Trin. & Rupr. -- Sp. Gram. Stipac. 2 (-3). 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 2 (-3). Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Pétersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* var. *anomala* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Pétersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne sieberiana* var. *sieberiana* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Pétersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne stipoides* Hook.f. -- Flora novae-zelandiae 1 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne stipoides* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 294, t. 66. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne vulgaris* Trin. & Rupr. -- Sp. Gram. Stipac. 3. 1842 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 7(2, Bot.): 3. Mar 1843; this is vol. 5 of the Sci. Nat. series. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichelachne vulgaris* Trin. & Rupr. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 5 1843 = Species Graminum Stipaceorum (Gramina Agrostidea III) 1842 (1843?) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichromus Schtdl.* -- Bot. Zeitung (Berlin) 10: 17, in obs. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dichromus elegans* (Flüggé) Schtdl. -- Bot. Zeitung (Berlin) 10: 17, in obs. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dictyochloa* E.G.Camus -- in Compt. Rend. Intem. Congr. Bol. 1900, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dictyochloa involucrata* E.G.Camus -- in Compt. Rend. Intem. Congr. Bol. 1900, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon* Zoll. & Moritzi -- Syst. Verz. Zoll. 99 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon ramosum* Zoll. & Moritzi -- Syst. Verz. Zoll. 100 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didactylon simplex* Zoll. & Moritzi -- Syst. Verz. Zoll. 100 (1845-46). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta australis* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta australis* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymochaeta chilensis* Steud. -- Syn. Pl. Glumac. 1(3): 185. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonyx* (L.G.Clark & Londoño) C.D.Tyrrell, L.G.Clark & Londoño -- Molec. Phylogen. Evol. 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonyx geminatum* (McClure) C.D.Tyrrell, L.G.Clark & Londoño -- Molec. Phylogen. Evol. 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Didymogonyx longispiculatum* (Londoño & L.G.Clark) C.D.Tyrrell, L.G.Clark & Londoño -- Molec. Phylogen. Evol. 65(1): 146. 2012 [6 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis* P.Beauv. -- Ess. Agrostogr. 132. t. 23. f. 5 (1812); H. B. & K. Nov. Gen. et Sp. i. 193. I. 64(1815). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis Kunth* -- Mém. Mus. Natl. Hist. Nat. 2: 69. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis angustata* J.Presl -- Reliq. Haenk. 1(4-5): 333. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis angustata* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fasciculata* P.Beauv. -- Ess. Agrostogr. 133. t. 23. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fastigiata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 193. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis fastigiata* P.Beauv. -- Ess. Agrostogr. 160 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis laxa* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diectomis laxa* Nees -- Fl. Bras. Enum. Pl. 2(1): 340. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa* Pilg. -- Bot. Jahrb. Syst. 73(1):[99]. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa* Pilg. -- Bot. Jahrb. Syst. 73(1): 99. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* (Pilg.) Pilg. -- Bot. Jahrb. Syst. 73(1): 99. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. -- Bot. Jahrb. Syst. 73(1): [99]. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* var. major Engl. -- Bot. Jahrb. Syst. 73(1): 101. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. var. *weberbaueri* Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dielsiochloa floribunda* Pilg. var. *weberbaueri* Engl. -- Bot. Jahrb. Syst. 73(1): 101. 1943 [10 Jan 1943] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium* (Hack.) A.Camus -- Bulletin du Mus?um d'Histoire Naturelle, Paris 27 1921 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 372, in obs.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium baileyi* (C.E.Hubb.) Pilg. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium baileyi* (C.E.Hubb.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 128. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium fragile* (R.Br.) A.Camus -- Bulletin de la Soci?t? Botanique de France 70 1924 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digastrium fragile* A.Camus -- Bull. Soc. Bot. France 70: 850. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Haller* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Haller* -- Hist. Stirp. Helv. 2: 244. 1768, nom. cons.; vide Taxon, 24(1): 245. 1975. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Heist. ex Adans.* -- Fam. Pl. (Adanson) 2: 38, 550 (1763); Scop. Fl. Carn. ed. 2, 1: 52 (1772). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Haller* -- Hist. Stirp. Helv. 1768 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria Haller* -- Hist. Stirp. Helv. 2: 244. 1768 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Adans. -- Fam. Pl. (Adanson) 2: 38, 550, nom. abort.: 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* Heist. ex Fabr. -- Enum. [Fabr.]. 207. 1759 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Aequiglumae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Digitaria* Fabr. -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Erianthae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Filiformes* (Honda) Veldkamp -- Blumea 21(1): 16, without basionym page. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Gibbosae* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Glabratae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Heteranthae* Henrard -- Monograph of the genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Ischaemum* Ohwi -
- *Acta Phytotaxonomica & Geobotanica* 2 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Laniflorae* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* subgen. *Leptoloma* Henrard -- Monogr. *Digitaria* 839 (& 849). 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Leptoloma* (Henrard) Boonsuk, Chantar. & Hodk. -- *Phytotaxa* 246(4): 277. 2016 [16 Feb 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Leucostachyae* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Monodactylae (Stapf) Henrard -- Monograph of the genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Parviflorae Henrard -- Monograph of the Genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Pennatae (Stapf) Henrard -- Monograph of the genus Digitaria 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria subsect. Pennatae Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria sect. Phaeotrichae Rúgolo -- Darwiniana 19(1): 104. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria subsect. Sanguinales Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Transversales* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Trichachne* (Nees) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* subsect. *Trichachne* Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* sect. *Trichachne* Stapf -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* *abludens* (Roem. & Schult.) Veldkamp -- Blumea 21(1): 53. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* *abortiva* Reeder -- J. Arnold Arbor. xxix. 291 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria* *abyssinica* Stapf -- Bull. Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abyssinica* (Hochst. ex A.Rich.) Stapf -- Bull. Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria abyssinica* (Hochst.) Stapf -- Bulletin of Miscellaneous Information, Kew 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acrotricha* (Steud.) Roberty -- Fl. Ouest-Afr. 397 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 63 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acuminatissima* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 441. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria acuminatissima* Stapf subsp. *inermis* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 418. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adamaouensis* Zon -- Wageningen Agr. Univ. Pap. 92(1:2): 557, 327 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adpressa* Bojer -- Hortus Maur. 363. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea 1: 92. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard -- Blumea i. 92 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* Henrard subsp. *chrysoblephara* (Fig. & De Not.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard subsp. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Fl. W. Pakistan 117, name not accepted (see D.

ciliaris var. chrysoblephara below). 1972 ; Annot. Cat. Vasc. Pl. W. Pakistan & Kashmir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* subsp. *marginata* (Link) Henrard -- Monograph of the Genus *Digitaria* 1950 in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard var. *rhachiseta* Henrard -- Monogr. *Digitaria* 11 (fig.). 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adscendens* (Kunth) Henrard var. *rhachisets* Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* Griseb. -- Abhandl. Konig. Ges. Wiss. Gott. 24: 306 (1879). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* (Nees) Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria adusta* A.Camus -- Bull. Mus. Hist. Nat. (Paris) 30: 106. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adusta (Nees) Griseb.
var. hackelii (Arechav.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adusta A.Camus var.
hackelii Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria adusta A.Camus var.
leucotricha Parodi -- Physis (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria aegyptiaca Willd. --
Enum. Pl. [Willdenow] 1: 93. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria aegyptiaca Willd. --
Enum. Pl. [Willdenow] 1: 93. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria aegyptiaca Willd. subsp.
caucasica (Henr.) Tzvelev -- Zlaki SSSR 673. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequatoriensis* Henrard - Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequatoriensis* Henrard - Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* (Hack. & Arechav.) Parodi -- Revista Fac. Agron. Veterin. 4: 47. 1922 as *aequiglume* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* Parodi -- Rev. Fac. Agron. & Vet., Buenos Aires iv. 47 (1922); cf. Gray Herb. Card Cat., Issue 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aequiglumis* (Hack. & Arechav.) Parodi -- Revista de la Agronomía y Veterinaria (Buenos Aires) 4 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria affinis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria affinis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria alba* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albescens* (C.E.Hubb.) Lo Medico & A.S.Vega -- Syst. Bot. 42(1): 50. 2017 [1 Mar 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albicoma* Swallen -- J. Wash. Acad. Sci. 30: 214, fig. 3. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albicoma* Swallen -- J. Wash. Acad. Sci. 1940, xxx. 214. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria albomarginata* Stent -- Bull. Misc. Inform. Kew 1934(3): 110. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria alleizettei* A.Camus -- Bull. Soc. Bot. France 108: 162. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* var. *ammophila* Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ammophila* var. *macrolepis* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria andicola* Gir.-Cañas -- *Caldasia* 25(2): 211 (-216; figs. 1-2). 2003 [26 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria andringitensis* A.Camus -- Bull. Soc. Bot. France 73: 915. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria angolensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 165. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ankaratrensis* A.Camus -
- Bull. Soc. Bot. France 72: 154. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria annua* Van der Veken --
Bull. Jard. Bot. Natl. Belg. 45(4-5): 409. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria antunesii* Mez -- Bot.
Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria apiculata* Stent --
Bothalia iii. 155 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria apiculata* Stent var. *hirta*
Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria appressa* Pers. -- Syn.
Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria appropinquata* Goetgh. -
- Bull. Jard. Bot. Natl. Belg. 45(3-4): 402. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arechavaletae* Roseng.,
B.R.Arrill. & Izag. -- Gramin. Urug. 307. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arechavaletae* Roseng.,
B.R.Arrill. & Izag. -- Gram. Urug. 307. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenaria* Vanderyst --
Bull. Agric. Congo Belge 1919, x. 242, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenicola* (Swallen)
Beetle -- Leaf. W. Bot. vi. 162 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arenicola* (Swallen)
Beetle -- Leaf. W. Bot. 6: 162. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* Fernald --
Rhodora 22: 104. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald -- *Rhodora* 22: 104 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) A.Camus -- *Bull. Mus. Natl. Hist. Nat.* 1924, xxx. 106. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald f. *asetosa* H.Scholz -- *Willdenowia* 9(1): 68. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argillacea* (Hitchc. & Chase) Fernald var. *nulliseta* A.S.Vega & Rúgolo -- *Darwiniana* 40(1-4): 175 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrograpta* Stapf -- *Fl. Cap. (Harvey)* 7(2): 374. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* A.Camus -- *Bull. Mus. Natl. Hist. Nat.* 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* Fernald -- *Rhodora* 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrostachya* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria argyrotrema* Chiov. -- Res. Sci. Somalia Ital. 1: 183. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aridicola* Napper -- Kirkia 3: 123. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aristulata* (Steud.) Stapf -- Fl. Trop. Afr. [Oliver et al.] 9: 471. 1919

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria arushae* Clayton -- Kew Bull. 29(3): 518. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria asiatica* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 22: 64. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria asthenes* Clayton -- Kew Bull. 29(3): 518. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atra* Lucas -- J. Wash. Acad. Sci. 32: 159, fig. 4. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atra* Lucas -- J. Wash. Acad. Sci. xxxii. 159 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria atrofusca* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria aurea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria australis* Willd. ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 3(2): 201. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicarum* Gen.: 113. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria badia* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria badia Fernald -- Rhodora 22: 104. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria badia Fernald -- Rhodora 1920, xxii. 104. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria baileyi (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria baileyi Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria bakeri Fernald -- Rhodora 22: 102. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria bakeri Fernald -- Rhodora 1920, xxii. 102, in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria balansae* Henrard -- Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria balansae* Henrard -- Meded. Rijks-Herb. 61: 2, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria baliensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bangweolensis* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 199 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bantamensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbata* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbinodis* Henrard -- Monogr. Gen. *Digitaria* 67 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria barbulata* Desv. -- Opusc. Sci. Phys. Nat. 62. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria basaltica* B.K.Simon -- *Austrobaileya* 8(2): 194 (fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bechuanica* (Stent) Henrard -- Monogr. Gen. *Digitaria* 295 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria benthamiana* Henrard -- *Blumea* 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria benthamiana* Henrard -- *Blumea* 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* Roem. & Schult. ex Loudon -- Hort. Brit. [Loudon] 24. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* (Lam.) Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bicornis* (Lam.) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 470. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bidactyla* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 413. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bifasciculata* Henrard -- Meded. Rijks-Herb. 61: 10. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. -- Hort. Berol. [Willdenow] 2(8): 92. 1809 [Jan-Jun 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. -- Enum. Pl. [Willdenow] 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* var. *chrysoblepharis* (Fig. & De Not.) Beetle -- Phytologia 49: 38. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria biformis* Willd. var. *chrysoblepharis* (Fig. & De Not.) Beetle -- Phytologia 49(1): 38 (1981): as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria blakei* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria blakei* Henrard -- Monogr. Gen. *Digitaria* 78 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bogoriensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 5 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria boivinii* Henrard -- Monogr. Gen. *Digitaria* 79 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bonplandii* Henrard -- Monogr. *Digitaria* 80, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bonplandii* Henrard -- Monogr. Gen. *Digitaria* 80 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria borbonica* Desv. -- Opusc. Sci. Phys. Nat. 63. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bosseri* Voronts. -- Kew Bull. 72(2)-29: 1. 2017 [17 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria botryostachya* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 456. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bovonii* Chiov. -- Ann. Bot. (Rome) 13: 40. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brazzae* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 447. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bredoensis* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 146. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breedlovei* R.W.Pohl & Davidse -- Novon 2(2): 106. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breedlovei* R.W.Pohl & Davidse -- Novon 2: 106, fig. 8. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brevifolia* Link -- Hort. Berol. [Link] 1: 225. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breviglumis* (Domin) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria breviglumis* (Domin) Henrard -- Monogr. Gen. *Digitaria* 92 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brevipes* Mez -- Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownei* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* (Roem. & Schult.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* var. *brownii* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brownii* var. *monostachya* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria brunoana* Raimondo -- Giorn. Bot. Ital. 122(5–6): 252. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria buehneri* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria bulbosa* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 208; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 57(1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caespitosa* Ridl. -- Fl. Malay Penins. v. 215 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caespitosa* Boivin ex A. Camus -- Bull. Soc. Bot. France 73: 914. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria calcarata* Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caledonica* Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard -- *Blumea* i. 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard -- *Blumea* 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria californica* (Benth.) Henrard var. *villosissima* Beetle -- Monogr. *Digitaria* 109. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria campestris* Henrard -- *Blumea* 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria campestris* Henrard -- *Blumea* i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria camusiana* Henrard -- Meded. Rijks-Herb. 61: 17. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria capitipila* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 445. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cardenasiana* Gir.-Cañas -- *Caldasia* 24(2):369 (367-377; figs. 1-3). 2002 [20 Dec 2002]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria catamarcensis* Rúgolo -- *Hickenia* 1(5): 22. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria catamarcensis* Rúgolo -- *Hickenia* 1(5): 22, fig. 1. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria caucasica* Henrard -- *Monogr. Gen. Digitaria* 115 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cayoensis* Swallen -- *J. Wash. Acad. Sci.* 28: 8. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cayoensis* Swallen -- *J. Wash. Acad. Sci.* 1938, xxviii. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chacoensis* (Parodi) Henrard -- *Monogr. Gen. Digitaria* 560 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chaseae* Henrard -- Monogr. *Digitaria* 118, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chaseae* Henrard -- Monogr. Gen. *Digitaria* 118 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chevalieri* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 458 (-459). 1919 [24 Jan 1919]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chinensis* Hornem. -- Hort. Hafr. Suppl. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chinensis* A.Camus -- Notul. Syst. (Paris) 4: 48, in syn. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chrysoblephara* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 364. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria chrysoblephara* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino ser. 2, 14: 364. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descr. Gram. [Koeler] 27. 1802

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descr. Gram. [Koeler] 27. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* Vanderyst -- Bull. Agric. Congo Belge xvi. 659 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler -- Descriptio Graminum in Gallia et Germania 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler f. *albovariegata* T.Oishi -- J. Geobot. 23(2): 48. 1975, without latin descr.; et in l.c. 23(3): 74. 1976, with latin descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* var. *chrysoblephara* (Fig. & De Not.) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *chrysoblephara* (Fig. & De Not.) R.B.Majumdar -- Bull. Bot. Soc. Bengal 25(1-2): 76. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Kew Bull. 29(2): 444. 1974 [1 Oct 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblephara* (Fig. & De Not.) R.R.Stewart -- Fl. W. Pakistan 117, name not accepted (see *D. adscendens* subsp. *chrysoblephara* above). 1972 ; Annot. Cat. Vasc. Pl. W. Pakistan & Kashmir as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *chrysoblepharis* (Fig. & De Not.) Beetle -- Phytologia 48(2): 190 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *criniformis* (Henr.) R.B.Majumdar -- Bull. Bot. Soc. Bengal 25(1-2): 76. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *criniformis* (Henr.) R.R.Stewart -- Kew Bull. 29(2): 444. 1974 [1 Oct 1974] ; et in Fl. W. Pakistan Annot. Cat. 117. 1972, without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *fimbriata* (Link) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* subsp. *marginata* (Link) S.K.Jain & Doli Das -- Indian Forester 99 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *marginata* (Link) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler subsp. *nubica* (Stapf) Jain & Doli Das -- Indian Forester 99(9): 573. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *pes-avis* (Buse) Jain & Doli Das -- Indian Forester 99(9): 572. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *rhachiseta* (Henrard) A.S.Vega & Rúgolo -- Contr. U.S. Natl. Herb. 46: 198 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliaris* (Retz.) Koeler var. *sericea* (Honda) Jain & Doli Das -- Indian Forester 99(9): 573. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ciliata* Lag. -- Elench. Pl. (Lagasca) 6. 1816 ; cf. D.J. Mabberley in Taxon, 31(1): 70. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clarkiae* Sánchez-Ken -- Phytotaxa 321(1): 126. 2017 [12 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clavitricha* R.W.Pohl -- Novon 2(2): 108. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria clavitricha* R.W.Pohl -- Novon 2: 108. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* var. *coenicola* (F.Muell.) Hughes -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria coenicola* var. *ramosa* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 50. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 50. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on

its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. var. *arenicola* (Swallen) R.D.Webster -- Syst. Bot. 13(4): 594. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* var. *arenicola* (Swallen) R.D.Webster -- Syst. Bot. 13: 594. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* subsp. *pubiflora* (Vasey) Wipff -- Sida 13: 120. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cognata* (Schult.) Pilg. subsp. *pubiflora* (Vasey ex L.H.Dewey) Wipff -- Sida 13(1): 120. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria collina* (Balansa) Henrard -- Blumea i. 97 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria collina* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria comifera* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 708. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria commutata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria commutata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria compacta* (Roth ex Roem. & Schult.) Veldkamp -- Blumea 21(1): 71. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria complanata* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 411. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria composita* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria compressa* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 443. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria concinna* Schrad. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 507. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria conjugata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria conjugata* Schult. -- Mant. 2 (Schultes) 262. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* Henrard -- Meded. Rijks-Herb. 61: 6, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* (Trin.) Henrard -- Meded. Rijks-Herb. 61: 6. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria connivens* (Trin.) Henrard var. *pilosa* Canto-Dorow & Longhi-Wagner -- *Insula* 30: 23 (30; fig. 1). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria consanguinea* Gaudich. -
- Voy. Uranie, Bot. 410. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corradii* Chiov. --
Webbia viii. 68 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corymbosa* Merr. --
Enum. Philipp. Fl. Pl. i. 53 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corynotricha* Henrard --
Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria corynotricha* Henrard --
Meded. Rijks-Herb. 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria costaricensis* R.W.Pohl -
- Fieldiana, Bot. 38(2): 5. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria costaricensis* R.W.Pohl -
- Fieldiana, Bot. 38(2): 5(-6; fig. 1). 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cowiei* B.K.Simon --
Austrobaileya 8(2): 194 (-196; fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cruciata* Nees ex Hook.f.
-- Fl. Brit. India [J. D. Hooker] 7(21): 14. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cruciata* Nees ex Hook.f.
var. *pectinata* Veldkamp -- *Blumea* 21(1): 72. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ctenantha* (F.Muell.)
Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ctenantha* Hughes --
Bull. Misc. Inform. Kew 1923(9): 310. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuatrecasii* A.S.Vega
& Rúgolo -- *Darwiniana* 43(1-4): 244 (-247, 234-237; fig. 4). 2005 [Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curtigluma* Hitchc. --
Proc. Biol. Soc. Washington 40: 84. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curtigluma* Hitchc. -- Proc. Biol. Soc. Washington 1927, xl. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvinervis* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvipes* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria curvipes* Mez -- Botanische Jahrb?cher 56, Beiblatt 125 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuspidata* Schult. -- Mant. 2 (Schultes) 265. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuspidata* Schult. -- Mant. 2 (Schultes) 265. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi -- Physis (Buenos Aires) 8: 378. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi -- Physis (Buenos Aires) viii. 378 (1926), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria cuyabensis* (Trin.) Parodi var. *glabrescens* Canto-Dorow & Longhi-Wagner -- Insula 30: 25 (31; fig. 2). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dactylon* (L.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dactylon* Scop. -- Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* (Desf.) Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria debilis* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decipiens* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. 359. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decipiens* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 359. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria decumbens* Stent -- Bothalia iii. 150 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicata* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 398. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicata* Goetgh. subsp. *recedens* H.Scholz -- Willdenowia 9(2): 292. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria delicatula* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 454. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria denudata* Link -- Hort. Berol. [Link] 1: 222. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria denudata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diagonalis* Stapf -- Fl. Cap. (Harvey) 7(2): 381. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diamesa* (Steud.) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvii. 284 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria didactyla* var. *decalvata* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diffusa* Vickery -- Contr. New South Wales Natl. Herb. 3: 84. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diffusa* Vickery -- Contr. New South Wales Natl. Herb. 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* (Sw.) Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria digitata* Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dilatata* H.J.Coste -- Fl. Descr. France 3: 553. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dilatata* (Poir.) H.J.Coste -- Fl. Descr. France 3: 553. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diminuta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diminuta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dinteri* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dioica* Killeen & Rúgolo -- Syst. Bot. 17(4): 603. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dioica* Killeen -- Syst. Bot. 17: 603, fig. 1. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dispar* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distachya* (L.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] : see *D. distachyos* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distachyos* (L.) Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] (as "*D. distachya*")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria distans* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* (L.) Fiori & Paol. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* Fiori & Paol. -- Fl. Italia [Fiori, Béguinot & Paoletti] 1: 50. 1896 [Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria disticha* (L.) Fiori in Fiori & Paol. -- Fl. Italia [Fiori, Béguinot & Paoletti] 1: 50. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricata* Henrard -- Blumea i. 96 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* Hughes -- Bull. Misc. Inform. Kew 1923(9): 314. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* var. *dasyantha* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* var. *divaricatissima* (R.Br.) Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divaricatissima* Hughes var. *macractinia* (Benth.) Heather L. Stewart & N.G. Walsh -- *Muelleria* 29(2): 198. 2011 [1 Jul 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversiflora* Swallen -- *Rhodora* 65: 356. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversiflora* Swallen -- *Rhodora* lxxv. 356 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria diversinervis* Stapf -- Fl. Cap. (Harvey) 7(2): 379. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria divulsa* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez & Henrard -- Monogr. Gen. *Digitaria* 202 (1950), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria doellii* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolichophylla* Henrard - *Blumea* i. 94 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolichophylla* Henrard - Blumea 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dolleryi* B.K.Simon -- Austrobaileya 8(2): 196 (fig. 1, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria domingensis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 475. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria domingensis* Desv. ex Kunth -- Enum. Pl. [Kunth] 1: 49. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dunensis* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 416. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dusenii* Chase ex Renvoize -- Kew Bull. 42(4): 923. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria dusenii* Chase ex Renvoize -- Kew Bull. 42(4): 923. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria duthieana* Henrard ex Bor -- Kew Bull. 8(2): 273. 1953 [25 Jul 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria duthieana* Henrard -- Monogr. Gen. *Digitaria* 944 (1950), in clavi, anglice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria effusa* Veldkamp -- Blumea 44(2): 447 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eggersii* Henrard -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eggersii* (Hack.) Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eglumis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 62. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eglumis* Peter var. *reducta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 397. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eichingeri* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 176 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. -- Man. Grasses W. Ind. 176. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ekmanii* Hitchc. var. *curtissii* Henrard -- Monogr. *Digitaria* 213, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elatior* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elegans* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 474. 1917 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elegantula* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elevatovenulosa* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elongata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elongata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria elytroblephara* Miq. -- Fl. Ned. Ind. iii. 439. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eminens* Backer -- in K. Heyne, Nutt. Pl. Ned.-Ind. ed. 2 156 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria endlichii* Mez -- Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria enode* (Hack. ex Arechav.) Parodi -- Physis (Buenos Aires) 8: 378. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria enodis* Parodi -- Physis (Buenos Aires) viii. 378 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- Flora oder Allgemeine Botanische Zeitung 12 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- Flora 12(2): 468. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. -- Flora 12(2): 468. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* subsp. *eriantha* Steud. -- Bothalia 13(3-4) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* subsp. *eriantha* Kok -- Bothalia 13(3-4) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *pentzii* (Stent) Kok -- Bothalia 13(3-4): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *stolonifera* (Stapf) Kok -- Bothalia 13(3-4): 457 (1981), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriantha* Steud. subsp. *transvaalensis* Kok -- Bothalia 13(3-4): 457 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriogona* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriogona* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriolepis* Henrard -- Monogr. Gen. *Digitaria* 819 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriolepis* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 216, sphalm. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eriostachya* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria evrardii* Van der Veken -- Bull. Jard. Bot. État Bruxelles 28: 88. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exasperata* Henrard -- Monogr. Gen. *Digitaria* 236 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exilis* Stapf -- Bull. Misc. Inform. Kew 1915(8): 385. [8 Oct 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria exilis* Stapf -- Bull. Mus. Hist. Nat. (Paris) 1905, 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria extensa* (Hook.f.) Henrard -- *Blumea* i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eylesii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1926(6): 246. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria eylesii* C.E.Hubb. var. *hirta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fallens* Parodi -- *Physis* (Buenos Aires) 8: 375, fig. 2. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fallens* Parodi -- *Physis* (Buenos Aires) viii. 375 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fascicularis* Link -- Hort. Berol. [Link] 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fasciculata* Desv. -- Opusc. Sci. Phys. Nat. 63. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fauriei* Ohwi -- Acta Phytotax. Geobot. 11(1): 31. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fenestrata* Rendle -- Cat. Afr. Pl. (Hiern) ii. 163. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fibrosa* Stapf ex Craib -- Bull. Misc. Inform. Kew 1912(10): 428. [31 Dec 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fibrosa* Stapf ex Craib var. *yunnanensis* (Henrard) L.Liu -- Fl. Reipubl. Popularis Sin. 10(1): 314 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* Camus as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 106. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fiebrigii* A.Camus -- Bull. Mus. Hist. Nat. (Paris) 30: 106. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Delile -- Fl. Aeg. Illustr. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiculmis* (Nees ex Miq.) Ohwi -- Acta Phytotax. Geobot. 11(1): 32, in obs. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* (L.) Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler -- Descr. Gram. [Koeler] 26. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *dolichophylla* Wipff -- *Phytologia* 80: 348. 1997 [4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler var. *dolichophylla* (Henrard) Wipff -- *Phytologia* 80(5): 348. 1997 [May 1996 publ. 4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* Koeler var. *laevigulumis* (Fernald) Wipff -- *Phytologia* 80(5): 348. 1997 [May 1996 publ. 4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *laevigulmis* Wipff -- *Phytologia* 80: 348. 1997 [4 Feb 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria filiformis* var. *villosa* Fernald -- *Rhodora* 36: 19. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fimbriata* Link -- *Hort. Berol.* [Link] 1: 226. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fimbriata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flaccida* Stapf -- *Fl. Cap.* (Harvey) 7(2): 382. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flexilis* Henrard -- *Monogr. Gen. Digitaria* 258 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria flexuosa* Peter -- *Repert. Spec. Nov. Regni Veg. Beih.* 40(1, Anhang): 60. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floribunda* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 415. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floridana* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria floridana* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fluminensis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fluminensis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria foliosa* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria foliosa* Stent -- Bothalia iii. 154 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria formosana* Rendle -- J. Linn. Soc., Bot. 36: 323. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fragilis* (Steud.) Lucas -- J. Wash. Acad. Sci. xxxii. 160 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fragilis* (Steud.) Lucas -- J. Wash. Acad. Sci. 32(6): 160. 1942 [15 Jun 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria friesii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 200 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fujianensis* (L.Liu) S.M.Phillips & S.L.Chen -- Novon 13(4): 467. 2003 [5 Dec 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fulva* Bosser -- *Adansonia* sér. 2, 8: 516. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fumida* S.T.Blake -- Proceedings of the Royal Society of Queensland 84 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fumida* S.T.Blake -- Proc. Roy. Soc. Queensland 84: 62. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fusca* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fusca* Merr. -- Philipp. J. Sci. 35: 4. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* (C.Presl) Henrard -- Meded. Rijks-Herb. 61: 8. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* Henrard -- Meded. Rijks-Herb. 61: 8. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscescens* (J.Presl & C.Presl) J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 19. 1933 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria fuscopilosa* Goetgh. -- Misc. Pap. Landbouwhoogeschool 19: 146. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gallaensis* Chiov. -- Res. Sci. Somalia Ital. 1: 226, in clavi. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gardneri* Henrard -- Blumea i. 105 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gardneri* Henrard -- Blumea 1: 105. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gaudichaudii* Henrard -- Meded. Rijks-Herb. 61: 18. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gayana* (Kunth) A.Chev. -- Sudania 163. 1911 [Nov-Dec 1911]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gazensis* Rendle -- J. Linn. Soc., Bot. xl. 228. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria geniculata* Stent -- Bothalia iii. 154 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gentilis* Henrard -- Monogr. Gen. *Digitaria* 284 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* Parodi -- Physis (Buenos Aires) 7: 57. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* Parodi -- Physis (Buenos Aires) vii. 57 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gerdesii* var. *boliviensis* Henrard -- Monogr. *Digitaria* 287, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gibbosa* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gibbosa* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabra* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabra* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabrescens* (Bor) L.Liu -- Fl. Reipubl. Popularis Sin. 10(1): 320 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabriculum* Swallen -- Fieldiana, Bot. xxviii. No. 1, 18 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glabriculum* Swallen -- Fieldiana, Bot. 28, no. 1: 18. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glauca* Stent -- *Bothalia* iii. 151 (1930), non *D. glauca* A. Camus. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria glauca* A. Camus -- Bull. Soc. Bot. France 73: 914. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracilenta* Henrard -- Monogr. Gen. *Digitaria* 296 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracilis* Guss. -- Enum. Pl. Inarim. 375. 1855 [1854 publ. 1855] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracillima* Fernald -- *Rhodora* 22: 101. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gracillima* Fernald -- *Rhodora* 1920, xxii. 101, in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria grandiflora* f. *peterfii* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria grantii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1926(6): 246. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria granularis* (Trin.) Henrard -- Monogr. *Digitaria* 302. 1950 [15 Jan 1950] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria griffithii* (Hook.f.) Henrard -- *Blumea* i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gymnostachys* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 709. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria gymnotheca* Clayton -- Kew Bull. 29(3): 519. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hackelii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 459. 1917 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hainanensis* Hitchc. -- Sunyatsenia 3: 18. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hatsumae* Ohwi -- Bot. Mag. (Tokyo) 55: 543. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hayatae* (Honda) Ohwi - Acta Phytotax. Geobot. 11(1): 30. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hayatae* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 291 (1930), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hengduanensis* L.Liu -- Bot. Res. Academia Sinica 4: 37. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria henrardii* Veldkamp -- Blumea 21(1): 55. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria henryi* Rendle -- J. Linn. Soc., Bot. 36: 323. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hentyi* Veldkamp --
Blumea 26(2): 391. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria herpoclados* Pilg. -- in
R. E. Fries, *Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped.* 1911-12 i. 200 1916). as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* (Hook.f.)
Merr. -- *An Enumeration of Philippine Flowering Plants* 1 1923 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* Merr. -- in
Lingnaam Agric. Rev. i. No. 2, 48 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria heterantha* Merr. var.
hirtella L.C.Chia -- *Fl. Hainan.* 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hiascens* Mez -- *Bot.*
Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirsuta* Swallen -- Ann. Missouri Bot. Gard. 30: 172. 1943 ; (Fl. Panama, Pt. 2, 76) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirsuta* Swallen -- Ann. Missouri Bot. Gard. 30: 172. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirtigluma* Hitchc. -- Proc. Biol. Soc. Washington 40: 83. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hirtigluma* Hitchc. -- Proc. Biol. Soc. Washington 40: 83. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispida* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispida* (Thunb.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 271. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hispidula* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hitchcockii* Stuck. -- Annuaire Conserv. Jard. Bot. Genève 17: 287. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hitchcockii* (Chase) Hauman & Vanderv. -- Anales Mus. Nac. Hist. Nat. Buenos Aires xxix. 71 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hololeuca* Henrard -- Monogr. Gen. *Digitaria* 327 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hololeuca* Henrard -- Monogr. *Digitaria* 327, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria homblei* Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 27 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enum. Pl. [Willdenow] 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enum. Pl. [Willdenow] 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* Willd. -- Enum. Pl. [Willdenow] 1: 92. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria horizontalis* var. *velutinos* Henrard -- Monogr. *Digitaria* 828. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hubbardii* Henrard -- Monogr. Gen. *Digitaria* 334 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hubbardii* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humbertii* A.Camus -- Bull. Soc. Bot. France 73: 915. 1927 [1926 publ. 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* [Pieri ?] -- Ionios Anthologia ii. (1834) 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria humifusa* Pers. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hyalina* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 150. 1952 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hydrophila* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 326. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hystrichoides* Vickery -- Contr. New South Wales Natl. Herb. 1: 324. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria hystrichoides* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria iburua* Stapf -- Bull. Misc. Inform. Kew 1915(8): 382. [8 Oct 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria imbricata* R.D.Webster - Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria imbricata* R.D.Webster - Brunonia 6(2): 184 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria inaequalis* Link -- Hort. Berol. [Link] 1: 224. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria incisa* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 406. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria induta* Swallen -- Contr. U.S. Natl. Herb. 29: 266. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria induta* Swallen -- Contr. U.S. Natl. Herb. xxix. 266 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria insularis* (L.) Mez ex Ekman -- Ark. Bot. 11(4): 17. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria insularis* (L.) Fedde -- Bot. Jahresber. (Just) 31(1): 778. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria intacta* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 478. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria isanensis* Boonsuk, Chantar. & Hodk. -- *Nordic J. Bot.* 32(6): 811. 2014 [4 Sep 2014] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemon* Vollm. -- *Fl. Bayern* 53 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- *Descriptio Uberior Graminum et Plantarum Calamariarum* 1817 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott -- *J. Bot.* 60: 198. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- *Cat. Pl. Amer. Sept.* 9. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. -- *Descr. Gram. (Muhlenberg)* 131. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *gracillimum* (Asch. & Graebn.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *hirta* Henrard -- Blumea 1: 91. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *mississippiensis* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *prostrata* Henrard -- Blumea 1: 91. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *prostratum* (Asch. & Graebn.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott f. *rubescens* (Opiz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Wilmott subsp. *stewartiana* (Bor) Tzvelev -- Zlaki SSSR 674. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ischaemum* (Schreb.) Muhl. var. *violascens* (Link) Radford -- J. Elisha Mitchell Sci. Soc. 80: [172]. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jamaicensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jansanii* Veldkamp -- Blumea 21(1): 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jubata* (Griseb.) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria jubata* (Griseb.) Henrard var. *brevigluma* H.Peng ex Li Song Wang -- Acta Bot. Yunnan. 25(4): 434 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria junghuhniana* Henrard -- Meded. Rijks-Herb. 61: 11. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kanehirae* Ohwi -- Bot. Mag. (Tokyo) 55: 543. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kangeanensis* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kasamaensis* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 406. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria katangensis* Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 33 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria katangensis* Robyns var. *hirta* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 401. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria keniensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 267. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria kilimandscharica* Mez -- Bot. Jahrb. Syst. 57(2): 194. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria killeenii* A.S.Vega & Rúgolo -- Syst. Bot. 27(2): 252 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria koryuensis* Masam. & Syozi -- Trans. Nat. Hist. Soc. Taiwan 34(251): 305 (1944). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laetevirens* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laetevirens* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laeviglumis* Fernald -- Rhodora 1920, xxii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laeviglumis* Fernald -- Rhodora 22: 102. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanceolata* R.D.Webster -- Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanceolata* R.D.Webster -- Brunonia 6(2): 187 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lancifolia* Henrard -- Blumea i. 102 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanosa* Llanos -- Fragm. Pl. Filip. 28. 1851 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanuginosa* Henrard -- Meded. Rijks-Herb. 61: 5, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lanuginosa* (Nees) Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria larsenii* Bor -- Dansk Bot. Ark. xx. 157 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lasiostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 61. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria latronum* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laxa* Parodi -- Physis (Buenos Aires) ix. 18 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria laxa* (Rchb. ex A.Spreng.) Parodi -- Physis (Buenos Aires) 9: 18. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lecardii* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lecardii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 450. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard -- *Blumea* 1: 107. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard -- *Blumea* i. 107 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lehmanniana* Henrard var. *dasyantha* Rúgolo -- *Bol. Soc. Argent. Bot.* 12: 386, figs. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi -- *Physis* (Buenos Aires) ix. 21 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi -- *Physis* (Buenos Aires) 9: 21. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leiantha* Parodi var. *leucotricha* Henrard -- *Meded. Rijks-Herb.* 61: 2. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lemeana* A.Camus -- Bull. Soc. Bot. France 92: 51. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leptalea* Ohwi -- Acta Phytotax. Geobot. 11(1): 31. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leptorrhachis* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 462. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard -- Meded. Rijks-Herb. 61: 6. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard -- Meded. Rijks-Herb. 61: 6, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucites* Henrard var. *glabella* (Chase) Henrard -- Monogr. Digitaria 395. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* Urb. -- Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* A.Camus --
Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucocoma* Urb. --
Symb. Antill. (Urban). 8(1): 24. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucophaea* (Kunth)
Stapf -- Fl. Cap. (Harvey) 7(2): 382. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin)
Henrard -- Monogr. Gen. *Digitaria* 399 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin)
Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria leucostachya* (Domin)
Vickery -- Contr. New South Wales Natl. Herb. 1: 324. 1951 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Kuzen. -- Trav. Mus. Bot. Acad. Petersb. xviii. 49 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Rostaf. -- Verh. K.K. Zool.-Bot. Ges. Wien 22: 99. 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria linearis* Rostaf. -- Verh. K.K. Zool.-Bot. Ges. Wien 22: 99. 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria littoralis* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria littoralis* Stent -- Bothalia iii. 153 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria livida* Henrard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lomanensis* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* (Retz.) Pers. - Synopsis Plantarum 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longiflora* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria longissima* Mez -- Repert. Spec. Nov. Regni Veg. 18: 26. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria lunularis* Henrard -- Monogr. Gen. *Digitaria* 414 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractenia* Hughes -- Bull. Misc. Inform. Kew 1923(9): 314. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *leichhardtiana* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* var. *macractinia* (Benth.) Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *macractinia* (Benth.) Hughes -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* subsp. *muelleriana* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macractinia* var. *nudiflora* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroblephara* (Hack.) Paoli -- in Stefan. & Paoli, Miss. Somal. Ital. Merid., Relaz. 245. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroblephara* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 434. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria macroglossa* Henrard -- Monogr. Gen. *Digitaria* 419 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria madagascariensis* Bosser -- *Adansonia sér.* 2, 8: 518. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria magna* (Honda) Tuyama -- J. Jap. Bot. xviii. 13 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maitlandii* Stapf & C.E.Hubb. -- Bull. Misc. Inform. Kew 1927(7): 266. [19 Sep 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria major* (Van der Veken) Clayton -- Kew Bull. 29(3): 523. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malabarica* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malacophylla* Henrard -- Meded. Rijks-Herb. 61: 4. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malacophylla* Henrard -- Meded. Rijks-Herb. 61: 4. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria malesiae* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 6 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maniculata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 466. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria manongarivensis* A.Camus -- Blumea i. 110 (1934) in Bull. Soc. Bot. France, 1934, lxxxi. 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enumeratio Plantarum Horti Regii Berolinensis 1 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enum. Hort. Berol. Alt. 1: 102. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link -- Enum. Hort. Berol. Alt. 1: 102. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* Link var. *fimbriata* (Link) Stapf as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marginata* var. *fimbriata* (Link) Stapf in Prain -- Fl. Trop. Afr. [Oliver et al.] 9(3): 440. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria marianensis* Mez -- Bot. Jahrb. Syst. 59(1): 1. 1924 [15 Jan 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mariannensis* Merr. -- Philipp. J. Sci., C 9: 54. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria maritima* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria masambaensis* Vanderyst, Vanderyst & Robyns -- in Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat.& Med., i. Fasc. 1) 44 (1931), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria masembaensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria matsumurae* Henrard -- Meded. Rijks-Herb. 61: 18, in syn. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mattogrossensis* Henrard -- Meded. Rijks-Herb. 61: 1, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mattogrossensis* Henrard -- Meded. Rijks-Herb. 61: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mauritiana* Henrard -- Monogr. Gen. *Digitaria* 444 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mauritiana* Wall. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 35. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megapotamica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megapotamica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 7. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria megasthenes* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 413. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melanochila* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 453. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melanotricha* Clayton -- Kew Bull. 34(3): 559. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria melinoides* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria merkeri* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mezii* Kaneh. -- Fl. Micrones. 401 (1933). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria michoacanensis* Sánchez-Ken -- Acta Bot. Mex. 101: 129. 2012 [Oct 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microbachne* (J.Presl) Henrard -- Meded. Rijks-Herb. 61: 13. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microbachne* Henrard -- Meded. Rijks-Herb. 61: 13, in obs. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria microstachya* Henrard -- Monogr. Gen. *Digitaria* 454 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria milanjiana* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 430. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria milanjiana* (Rendle) Stapf -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria miliacea* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 507. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minima* R.D.Webster -- Brunonia 6(2): 192 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minima* R.D.Webster -- Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minoriflora* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 398. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria minutiflora* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 476. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollicoma* (Kunth) Henrardin -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollicoma* Henrard -- Blumea 1: 97. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mollissima* Schrad. ex Link -- Hort. Berol. [Link] 1: 229. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mombasana* C.E.Hubb. - Bull. Misc. Inform. Kew 1926(6): 247. [16 Jun 1926] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria moninensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 164. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monobotrys* (Van der Veken) Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monodactyla* Stapf -- Fl. Cap. (Harvey) 7(2): 373. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monodii* Veldkamp -- Blumea 21(1): 57. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monopholis* Clayton -- Kew Bull. 29(3): 524. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria monostachya* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria montana* Henrard -- Meded. Rijks-Herb. 61: 9. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria multiflora* Swallen -- J. Wash. Acad. Sci. 1938, xxviii. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria multiflora* Swallen -- J. Wash. Acad. Sci. 28: 7. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria mutica* Rendle -- J. Linn. Soc., Bot. xl. 229. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myriostachya* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myriostachya* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria myurus* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 477. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nardifolia* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 444. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria natalensis* Stent -- Bothalia 3: 152 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nealleyi* Henrard -- Blumea 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nealleyi* Henrard -- Blumea 1: 94. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neesiana* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neesiana* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neghellensis* J.-P. Lebrun -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 10(3): 271. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nematostachya* (Bailey) Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nematostachya* (F.M. Bailey) Henrard -- Monogr. Gen. *Digitaria* 487 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nemoralis* Henrard -- Monogr. Gen. *Digitaria* 488 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervalis* Henrard -- Monogr. Gen. *Digitaria* 490 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervalis* Henrard -- Monogr. *Digitaria* 490, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 473. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nervosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 473. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neurachnoides* Vickery - Contr. New South Wales Natl. Herb. 1: 327. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria neurachnoides* Vickery - Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nigrifolia* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 463. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nitens* Rendle -- Cat. Afr. Pl. (Hiern) ii. 165. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nodosa* Parl. -- Pl. Nov. 39. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note

on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nuda* Schumach. -- Beskr. Guin. Pl. 45. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nuda* Schumach. -- Beskr. Guin. Pl. 45. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nutans* (L.) Beetle -- Phytologia 52(1): 13 (1982), basionym in error for *A. insulare* L.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nutans* (L.) Beetle -- Phytologia 52: 13. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria nyssana* Mez -- Bot. Jahrb. Syst. 57(2): 192. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oblongo-ovata* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusa* Swallen --
Phytologia 4: 425. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusa* Swallen --
Phytologia iv. 425 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria obtusifolia* Roem. &
Sult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 889. 1817 [Nov 1817] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oraria* R.D.Webster --
Brunonia 6(2) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria oraria* R.D.Webster --
Brunonia 6(2): 195 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orbata* Hughes -- Bull.
Misc. Inform. Kew 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orbata* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orthostachya* Stapf & Jesson -- Bull. Misc. Inform. Kew 1915(2): 93. [27 Mar 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria orthostachya* Stapf & Jess. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria otaviensis* Launert -- Mitt. Bot. Staatssamml. München ii. 307 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pacifica* Stapf -- Bull. Misc. Inform. Kew 1906(3): 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pampinosa* Henrard -- Monogr. Gen. *Digitaria* 514 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pampinosa* Henrard -- Monogr. *Digitaria* 514, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria panicea* Urb. -- Symb. Antill. (Urban). 8(1): 23. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria panicea* (Sw.) Urb. -- Symb. Antill. (Urban). 8(1): 23. 1920 [1 Feb 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria panicea* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paniculata* Soderstr. ex McVaugh -- Fl. Novo-Galiciana 14: 143 (-145, fig.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paniculata* Soderstr. ex McVaugh -- Fl. Novo-Galiciana 14: 143 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria papposa* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria papposa* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paraguayensis* Henrard - Meded. Rijks-Herb. 61: 15. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paraguayensis* Henrard - Meded. Rijks-Herb. 61: 15, fig. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parodii* Jacq.-Fél. -- Bol. Soc. Argent. Bot. xii. 230 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parva* Swallen -- Contr. U.S. Natl. Herb. 29: 266. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parva* Swallen -- Contr. U.S. Natl. Herb. xxix. 266 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parviflora* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria parviflora* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspaliformis* J.Woods - Tourist's Fl. 396 (1850). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspalodes* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria paspalodes* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patagiata* Henrard -- Monogr. Gen. *Digitaria* 525 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patens* (Swallen) Henrard -- Blumea 1: 99, in obs. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patens* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patula* (Hornem.) Henrard -- Blumea 1: 101. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria patula* (Hornem.) Henrard -- Blumea 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pauciflora* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pauciflora* Hitchc. -- Proc. Biol. Soc. Washington 41: 162. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pearsonii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 434. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pectinata* Henrard -- Meded. Rijks-Herb. 61: 19. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pectiniformis* (Henrard) Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 22: 60. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pedicellaris* Prain -- Bengal Pl. 2: 1182. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pedicellaris* Merr. -- Philipp. J. Sci. 1(Suppl. 5): 348. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pellita* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 447. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria peninsulae* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* Chiov. -- Res. Sci. Somalia Ital. 1: 183. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* (Hochst.) T.Cooke -- Fl. Bombay ii. 941 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pennata* (Hochst.) T.Cooke var. *shettyana* R.P.Pandey, Parmar & B.L.Vyas -- J. Econ. Taxon. Bot. 5(2): 475 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pentzii* Stent -- Bothalia 3 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pentzii* Stent -- Bothalia iii. 147 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perpusilla* Pilg. -- Bot. Jahrb. Syst. 69(2): 253. 1938 [21 Oct 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perrieri* A.Camus -- Bull. Soc. Bot. France 72: 153. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria perrottetii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 435. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pertenuis* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pes-avis* Buse -- Pl. Jungh. [Miquel] 3: 380. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria petelotii* Henrard -- Blumea i. 109 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi -- Physis (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi -- Physis (Buenos Aires) ix. 19 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi var. *adusta* (Nees) Rúgolo in Burkart -- Fl. Ilustr. Entre Rios 2: 535. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* var. *chacoensis* Parodi -- *Physis* (Buenos Aires) 9: 19. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* Parodi var. *hackelii* (Arechav.) Henrard as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeothrix* var. *hackelii* (Arechav.) Henrard -- *Monogr. Digitaria* 563. 1950 as phaeotrix as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotricha* (Chiov.) Robyns -- *Esp. Congol. Digit.* (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 28 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotrix* var. *adusta* (Nees) Rúgolo as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria phaeotrix* var. *saltensis* (Henr.) Rúgolo -- *Darwiniana* 19(1): 111, without basionym page. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria philippinensis* Henrard - Monogr. Gen. *Digitaria* 563 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 45. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pilosa* Michx. -- Ionios Anthologia ii. (1834) 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pinetorum* Hitchc. -- Man. Grasses W. Ind. 176. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pinetorum* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 176 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pirifera* (Chiov.) Henrard -- Monogr. Gen. *Digitaria* 568 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pittieri* (Hack.) Henrard -- *Blumea* i. 99 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pittieri* Henrard -- *Blumea* 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria planiculmis* Henrard -- *Blumea* i. 112 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria platycaulis* Desv. -- *Opusc. Sci. Phys. Nat.* 62. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria platycarpa* Stapf -- *Bull. Misc. Inform. Kew* 1906(3): 78. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria plebeia* Phil. -- *Anales Univ. Chile* (1873) 557. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria poggeana* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polevansii* Stent -- Bothalia iii. 149 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotrya* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 462. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotrya* Stapf -- Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 34 (1931), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polybotryoides* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 152. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polyphylla* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polystachya* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria polystachya* Spreng. -- Systema Vegetabilium 1 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria porrecta* S.T.Blake -- Proceedings of the Royal Society of Queensland 84 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria porrecta* S.T.Blake -- Proc. Roy. Soc. Queensland 84: 63. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria praecox* Willd. -- Enum. Pl. [Willdenow] 1: 91. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria preslii* (Kunth) Henrard -- Monogr. Gen. Digitaria 589 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria preslii* (Kunth) Henrard -- Monogr. *Digitaria* 589. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procumbens* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procumbens* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria procurrens* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 409. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria propinqua* Gaudich. -- Voy. Uranie, Bot. 410. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria propinqua* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria proxima* Henrard -- *Blumea* i. 104 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* (Trin.) Buse -- *Plantae Junghuhnianae enumeratio plantarum* 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* Buse -- Pl. Jungh. [Miquel] 3: 379. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* (Trin.) Balansa -- J. Bot. (Morot) 4(7): 138. 1890 [1 Apr 1890] ; isonym

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pruriens* Buse -- Pl. Jungh. [Miquel] 3: 379. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria psammophila* Henrard -- *Blumea* i. 112 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudodiagonalis* Chiov. -- *Nuovo Giorn. Bot. Ital.* 1919, n. s. xxvi. 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudoduroa* Nees ex Schldtl. -- *Linnaea* 26: 458. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudodurva* Nees ex Schltdl. -- Linnaea 26: 458. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pseudoischaemum* Buse -- Pl. Jungh. [Miquel] 3: 382. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria puberula* Link -- Hort. Berol. [Link] 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria puberula* Link -- Hort. Berol. [Link] 1: 223. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pubiflora* (Vasey) Wipff -- Sida 19(4): 923 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pubiflora* (Vasey) Wipff -- Sida 19(4): 923. 2001 [28 Dec 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pulchella* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pulchella* Griseb. -- Cat. Pl. Cub. [Grisebach] 231. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pulchra* Van der Veken - Bull. Jard. Bot. Natl. Belg. 45(3-4): 400. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria purpurea* Swallen -- Contr. U.S. Natl. Herb. 29: 265. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria purpurea* Swallen -- Contr. U.S. Natl. Herb. xxix. 265 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria pusilla* Ridl. -- Fl. Malay Penins. v. 215 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria queenslandica* Henrard - Monogr. Gen. *Digitaria* 612 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria queenslandica* Henrard - Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria quinhonensis* A.Camus - Bull. Mus. Natl. Hist. Nat. 1921,xxvii. 456. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radiata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radiata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 272. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. - Fl. Ned. Ind. iii. 437. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* Miq. -- Fl. Ned. Ind. iii. 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. - - = *Flora Indicae Bataviae* 3 (26 Nov. 1857) 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. subsp. *blepharophora* (Henrard) M.R.Almeida -- *Fl. Maharashtra* 6A: 110. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria radicata* (J.Presl) Miq. var. *hirsuta* (Honda) C.C.Hsu -- *Fl. Taiwan* 5: 549 (1978):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ramularis* (Trin.) Henrard -- *Blumea* i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ramularis* (Trin.) Henrard -- *Blumea* 1 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rangellii* Gir.-Cañas -- *Caldasia* 32(2): 302. 2010 [30 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria recta* Hughes -- *Bull. Misc. Inform. Kew* 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria recta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria redheadii* (C.E.Hubb.) Clayton -- Kew Bull. 29(3): 523. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria reflexa* Schumacher. -- Beskr. Guin. Pl. 44. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria remota* Henrard -- Blumea iii. 474 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria remotigluma* (De Winter) Clayton -- Kew Bull. 29(3): 520. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Hort. Par. ex Kunth -- Enum. Pl. [Kunth] 1: 84. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Willd. ex Kunth - Enum. Pl. [Kunth] 1: 81. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria repens* Willd. ex Kunth -
- Enum. Pl. [Kunth] 1: 84. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rhachitricha* Henrard --
Blumea 1: 95. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rhachitricha* Henrard --
Blumea i. 95 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria richardsonii* Mez -- Bot.
Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rigida* Stent -- *Bothalia*
iii. 151 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rivaie* Stapf -- Bull.
Misc. Inform. Kew 1907(6): 213. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robinsonii* Merr. -- Philipp. J. Sci. 15: 540. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robusta* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria robusta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 310. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ropalotricha* Buse -- Pl. Jungh. [Miquel] 3: 381. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rottleri* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 471. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rottleri* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 471. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria roxburghii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria roxburghii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 270. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria royleana* Prain -- Bengal Pl. 2: 1182. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria rukwae* Clayton -- Kew Bull. 29(3): 520. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria runyonii* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 455. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria runyonii* Hitchc. -- J. Wash. Acad. Sci. 23: 455. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulicola* Henrard -- Blumea 1: 108. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulicola* Henrard -- Blumea i. 108 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sabulosa* Tzvelev -- Novosti Sist. Vyssh. Rast. 1966, 16 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacchariflora* (Nees) Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacchariflora* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sacculata* Clayton -- Kew Bull. 29(3): 525. 1974 [3 Dec 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria saltensis* Henrard -- Monogr. Gen. Digitaria 645 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria saltensis* Henrard -- Monogr. Digitaria 645, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *australis* Merr. -- Flora of Manila 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* Scop. -- Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. -- Flora Carniolica 1 1772 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. -- Fl. Carniol., ed. 2. 1: 52. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* Royle -- Ill. Bot. Himal. Mts. [Royle] 418, sphalm. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *aegyptiaca* (Retz.) Abdallah & Sa'ad -- Egypt Min. Agric. Agric. Res. Centre Herb. Tech. Bull. 4: 43. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *chlorantha* (Kuntze) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *composita* (Waisb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *illinoensis* Ebinger -- Rhodora 76(805): 57. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* f. *illinoensis* Ebinger -- Rhodora 76: 57. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. f. *intercedens* (Beck) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *marginata* (Link) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *marginata* Fernald -- *Rhodora* 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. subsp. *pakistanica* Gilani, Mir A.Khan & Shinwari -- *Pakistan J. Bot.* 35(3): 280. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *pakistanica* Gilani, Mir A.Khan & Shinwari -- *Pakistan J. Bot.* 35(3): 281. 2003 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* subsp. *pectiniformis* Henrard -- *Blumea* 1: 93. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *repens* Farw. -- *Amer. Midl. Naturalist* 10: 23. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* var. *rhachiseta* (Henrard) B.Boivin -- *Phytologia* 43: 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *rhachiseta* (Henrard) B.Boivin -- *Phytologia* 43(1): 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. subsp. *sabulosa* (Tzvelev) Tzvelev -- Zlaki SSSR 672. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* (L.) Scop. var. *stewartii* Gilani, Mir A.Khan & Shinwari -- Pakistan J. Bot. 35(3): 281. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinalis* subsp. *vulgaris* Henrard -- Blumea 1: 92. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinaria* Steud. -- Nomencl. Bot. [Steudel] 276. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinea* Weber -- Prim. Fl. Holsat. 6. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinea* Weber -- Prim. Fl. Holsat. 6. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sanguinolenta* Edgew. ex Aitch. -- Cat. Pl. Punjab Sindh 161. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sasakii* (Honda) Tuyama -- J. Jap. Bot. xviii. 13 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria scaettae* Robyns -- Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 31 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria scalarum* Chiov. -- Res. Sci. Somalia Ital. 1: 225, in clavi. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria schmitzii* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 325. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sejuncta* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sejuncta* Henrard -- Meded. Rijks-Herb. 61: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sellowii* (Müll.Hal.) Henrard -- *Blumea* i. 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sellowii* Henrard -- *Blumea* 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria seminuda* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 446. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria seriata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 432. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sericea* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 298 (1930), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sericea* (Honda) Ohwi -- Acta Phytotax. Geobot. 11(1): 28. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria serotina* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria serotina (Walter) Michx.
-- Fl. Bor.-Amer. (Michaux) 1: 46. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria setifolia Stapf -- Fl.
Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria setigera Roem. &
Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria setigera Roth as key
ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria setigera Roth in Roem.
& Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Digitaria setigera Roth ex Roem.
& Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* Roth ex Roem. & Schult. var. *calliblepharata* (Henr.) Veldkamp -- Blumea 21(1): 40. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setigera* var. *setigera* Roem. & Schult. -- Blumea 21 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setivalva* Stent -- Bothalia i. 268 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 6. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Desv. ex Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 6. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria setosa* Hamilt. -- Prodr. [O. P. Swartz] 6. 1788 [20 Jun-29 Jul 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sharpeana* B.K.Simon -- *Austrobaileya* 8(2): 196 (-198; fig. 2, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria shimadana* Ohwi -- *Acta Phytotax. Geobot.* 11(1): 28. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria siamensis* Henrard -- *Monogr. Gen. Digitaria* 692 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria siderograptia* Chiov. -- *Ann. Bot. (Rome)* 13: 39. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sienitica* Hort.Berol. ex Trin. -- *Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat.* 3(2): 201. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicearum Gen.*: 113. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Beetle ex Gould -- *J. Arnold Arbor.* 60(2): 320, nom. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Gould ex Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria similis* Beetle ex Gould -- J. Arnold Arbor. 60(2): 320. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* Fernald -- Rhodora 22: 103. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* Fernald -- Rhodora 1920, xxii. 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria simpsonii* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1924, xxx. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria singularis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria singularis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 8. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria smutsii* Stent -- Bothalia i. 268 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria somalensis* Chiov. -- Res. Sci. Somalia Ital. 1: 224. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sparsifructus* Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 7 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria speciosa* Henrard -- Monogr. Gen. *Digitaria* 837 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria speciosa* Henrard -- Monograph of the Genus *Digitaria* 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria spectabilis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 61. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria spirifera* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 404. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stapfii* Henrard -- Monogr. Gen. *Digitaria* 705 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenostachya* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenostachya* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stenotaphrodes* Stapf -- Bull. Misc. Inform. Kew 1906(3): 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stentiana* Henrard -- Blumea i. 97 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stewartiana* Bor -- Kew Bull. 6(2): 166. 1951 [10 Oct 1951] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolonifera* Schrad. -- Flora Germanica 1 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolonifera* Schrad. -- Fl. Germ. (Schrader) i. 165. t. 3. f. 9. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stoloniferissima* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 241. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stoloniferissima* Vanderyst -- Bull. Agric. Congo Belge xvi. 658 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolzii* Mez -- Bot. Jahrb. Syst. 57(2): 191. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stolzii* Mez -- Robyns, Esp. Congol. Digit. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med., i. Fasc. 1) 46 (1931), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria striata* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria striata* Hughes -- Bull. Misc. Inform. Kew 1923(9): 311. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Roth -- Nov. Pl. Sp. 38. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Gaudich. -- Voy. Uranie, Bot. 409. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Roth ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 474. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria stricta* Willd. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcalva* Hitchc. -- Amer. J. Bot. 1934, xxi. 138. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcalva* Hitchc. -- Amer. J. Bot. 21: 138, fig. 4. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subcorymbosa* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 406. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subhorizontalis* Ohwi -- Acta Phytotax. Geobot. 11(4): 261. 1942 [30 Sep 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria subsulcata* Robyns & Van der Veken -- Bull. Jard. Bot. État Bruxelles 22: 144. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria sulcigluma* Chiov. -- Ann. Bot. (Rome) 13: 41. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swalleniana* Henrard -- Monogr. Gen. *Digitaria* 722 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swalleniana* Henrard -- Monogr. *Digitaria* 722. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swazilandensis* Stent -- Bothalia iii. 150 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria swynnertonii* Rendle -- J. Linn. Soc., Bot. xl. 227. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tangaensis* Henrard -- Blumea i. 103 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tarapacana* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tarapacana* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tararensis* Henrard -- Monogr. Gen. *Digitaria* 728 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuiflora* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuifolia* Goetgh. -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 407. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuis* (Nees) Henrard -- Blumea i. 99 (1934), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuis* Henrard -- Blumea 1: 99. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuispica* Rendle -- J. Linn. Soc., Bot. 36: 326. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuissima* (Benth.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tenuissima* Hughes -- Bull. Misc. Inform. Kew 1923(9): 312. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* (Hochst.) Stapf - Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* Stapf -- Fl. Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ternata* (A.Rich.) Stapf - Fl. Cap. (Harvey) 7(2): 376. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria texana* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria texana* Hitchc. -- Proc. Biol. Soc. Washington 41: 162. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thailandica* Boonsuk, Chantar. & Hodk. -- Phytotaxa 161(4): 283. 2014 [3 Mar 2014] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thouarsiana* A.Camus -- Bull. Soc. Bot. France 75: 914. 1929 [1928 publ. 1929] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thunbergii* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thwaitesii* (Hack.) Heurard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria thyrsoides* Balansa -- J. Bot. (Morot) iv. (1890) 138. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa -- Journal de Botanique 4 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa -- J. Bot. (Morot) 4(7): 138. 1890 [1 Apr 1890] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria timorensis* (Kunth) Balansa subsp. *blepharophora* Henrard -- Monogr. *Digitaria* 177. 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tisserantii* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. xiii. 40 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tomentosa* (Koenig) Henrard -- Blumea i. 100 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tonsa* Hughes -- Bull. Misc. Inform. Kew 1923(9): 313. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tonsa* Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tricholaenoides* Stapf -- Fl. Cap. (Harvey) 7(2): 381. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria trichopodia* Stent -- Bothalia iii. 155 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tricotulata* (Hack.) Henrard -- Blumea i. 101 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria trinervis* Van der Veken -- Bull. Jard. Bot. Natl. Belg. 45(3-4): 402. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* (Hack.) Hayata -- Icon. Pl. Formosan. 6(Suppl.): 95. 1917 [25 Feb 1917] (Gen. Ind. Fl. Formos.) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria tristachya* Schult. -- Mant. 2 (Schultes) 261. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria truncata* Henrard & A.Camus -- Blumea i. 111 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ulugurensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 709. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbraticola* Döll -- Fl. Bras. (Martius) 2(2): 134, in syn. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbrosa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria umbrosa* Link -- Hort. Berol. [Link] 1: 227. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria × umfolozi* D.W.Hall -- Turrialba 33(3): 327 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria undulata* Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria uniflora* Salzm. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 508. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria uniglumis* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 474. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria urochloides* Buse -- Pl. Jungh. [Miquel] 3: 382. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ursulae* H.Scholz -- Willdenowia 9(2): 291. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria usambarica* Mez -- Bot. Jahrb. Syst. 57(2): 193. 1921 [6 May 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vaginata* Philippe -- Fl. Pyren. (Philippe) 2: 415. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vaginata* Magnier ex Debeaux -- in Lucante, Rev. Soc. Franc. Bot. xii. (1895) 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria valida* Stent -- Bothalia iii. 148 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria variabilis* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 357. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria veldkampiana* B.K.Simon -- Austrobaileya 8(2): 198 (-199; fig. 2, map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* Hitchc. -- Proc. Biol. Soc. Washington 1927, xl. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* Hitchc. -- Proc. Biol. Soc. Washington 40: 84. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* (Forssk.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria velutina* P.Beauv. -- Ess. Agrostogr. 51. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard -- Monogr. *Digitaria* 780, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard -- Monogr. Gen. *Digitaria* 780 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria venezuelae* Henrard var. *fendleri* Henrard -- Monogr. *Digitaria* 781, fig. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria ventriosa* Van der Veken -- Bull. Jard. Bot. État Bruxelles 32: 123. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria verrucosa* C.E.Hubb. -- Bull. Misc. Inform. Kew 1928(1): 40. [18 Jan 1928] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vestita* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II, xiv. (1853) 356. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria vietnamensis* T.Q.Nguyen -- Novosti Sist. Vyssh. Rast. 1966, 10 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villiculmis* Henrard -- Blumea 1: 106. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villiculmis* Henrard -- Blumea i. 106 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 45. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Pers. -- Syn. Pl. [Persoon] 1: 85. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosa* Hort. Vindob. ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 3(2): 199. 1834 [Jun 1834] ; this is vol. 1 of the Sci. Nat. series, reprinted as *Panicearum* Gen.: 111. 1834. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria villosissima* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link -- Hort. Berol. [Link] 1: 229. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria violascens* Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria virens* Ridl. -- Bull. Misc. Inform. Kew 1926(10): 478. [21 Dec 1926] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria wallichiana* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 436, in obs. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria wallichiana* Stapf subsp. *remota* (Henr.) Veldkamp -- *Blumea* 21(1): 50. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria xanthotricha* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 451. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yokoensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yokoensis* Vanderyst -- Bull. Agric. Congo Belge xvi. 659, in clavi, 660 (1925); vide Compere in Bull. Jard. Bot. Brux. xxxiii. 389 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria yunnanensis* Henrard -- Monogr. Gen. *Digitaria* 804 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitaria zeyheri* (Nees) Henrard -- *Blumea* i. 105 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariella* De Winter -- *Bothalia* vii. 467 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariella remotigluma* De Winter -- *Bothalia* vii. 467 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis* C.E.Hubb. -- Hooker's Icon. Pl. 35: t. 3420. 1940 [Aug 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis major* Van der Veken -- Bull. Jard. Bot. État Bruxelles 25: 330. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis monobotrys* Van der Veken -- Bull. Jard. Bot. État Bruxelles 27: 729. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digitariopsis redheadii* C.E.Hubb. -- Hooker's Icon. Pl. 35: t. 3420. 1940 [Aug 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia* Stapf -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia aristata* Cope -- Kew Bull. 46(4): 710. 1991 [18 Nov 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia ciliata* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 114. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia gracilis* Stapf -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia hirtella* Stapf -- Hooker's Icon. Pl. 30: t. 2950. 1911 [1913 publ. Jan 1911] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia pilosa* C.E.Hubb. -- in Hutchinson, Fam. Fl. Pl. ii. Monocot., 216 (1934), sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dignathia villosa* C.E.Hubb. -- Bull. Misc. Inform. Kew 1936(5): 293. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis* Trin. -- Fund. Agrost. (Trinius) 127. 1820 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis americana* Loudon -- Hort. Brit. [Loudon] 27. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis americana* Loudon -- Hort. Brit. [Loudon] 27. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Digraphis arundinacea* Trin. -- Fund. Agrost. (Trinius) 127. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon* Stapf -- Hooker's Icon. Pl. 31: t. 3093. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon amplexans* (Nees) Clayton -- Kew Bull. 20(1): 75. 1966 [14 Jun 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon buchneri* Stapf -- Hooker's Icon. Pl. 31: sub t. 3093. 1922 [Jun 1922] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon emarginatus* Robyns -- Fl. Agrost. Congo Belge 152 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon filifolius* (Nees) Clayton -- Kew Bull. 20(1): 75. 1966 [14 Jun 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon grandiflorus* Stapf -- Hooker's Icon. Pl. 31: t. 3093. 1922 [Jun 1922] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon hagerupii* Hitchc. -- Proc. Biol. Soc. Washington 1930, xliii. 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon kindunduensis* (Vanderyst) Lebrun -- Bull. Agric. Congo Belge 1934, xxv. 409. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon maximus* C.E.Hubb. -- Bull. Misc. Inform. Kew 1936(5): 296. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diheteropogon microterus* Clayton -- Kew Bull. 21(3): 485. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Raf.* -- Med. Repos. New York, Ser. II. v. (1808) 352. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum aristosum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum aristosum Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum diffusum P.Beauv.* -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum erectum* (Schreb.) Farw. -- Amer. Midl. Naturalist 8: 33. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum erectum* Farw. -- Amer. Midl. Naturalist 1922, viii. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum minutiflorum* Michx. - Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum minutiflorum* Michx. - Fl. Bor.-Amer. (Michaux) 1: 40. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilepyrum multiflorum* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 407 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche occidentalis* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche pobeguinii* Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche purpurea* (C.E.Hubb.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche tristachyoides* (Trin.) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dilophotriche tuberculata* (Stapf) Jacq.-Fél. -- Journ. Agric. Trop. & Bot. Appliq. vii. 408 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiosomon* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiosomon macrurus* Raf. -- in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiosomon sessiliflorus* Raf. - in Ser. Bull. Bot. i. (1830) 221 (quid ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiosomon tetrastachys* Raf. -- in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeiosomon vaginatus* Raf. -- in Ser. Bull. Bot. i. (1830) 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria* R.Br. -- Prodr. Fl. Nov. Holland. 204 (1810),. [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria* Endl. -- Gen. Pl. [Endlicher] 81, in syn. sphalm. 1836 [Dec 1836] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria* R.Br. -- Prodr. Fl. Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acinaciformis* R.Br. -- Prodr. Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acinaciformis* R.Br. -- Prodr. Fl. Nov. Holland. 204. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria acutipes* Bor -- Kew Bull. 7(4): 560. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria agasthyamalayana* Kiran Raj & Ravi -- Rheede 11(2): 93 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria alata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 105. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria andamanica* Gosavi, M.Y.Kamble, Chandore & S.R.Yadav -- Phytotaxa 270(4): 296. 2016 [24 Aug 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria aristata* (Hack.) Senaratna -- Grasses Ceylon (Perad. Man., No. 8) 163 (1956). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* (Retz.) C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1932(2): 72. [9 Apr 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* (Retz.) C.E.C.Fisch. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *avenacea* (Retz.) C.E.C.Fisch. -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *glabriuscula* (Bailey) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* subvar. *ornithopoda* (Trin.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria avenacea* forma *psilobasis* (F.Muell.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria balakrishnaniana* K.Ravik., Sreek. & V.Lakshm. -- Kew Bull. 45(3): 573. 1990 [1 Oct 1990] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ballardii* Bor -- Kew Bull. 7(4): 584. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria bialata* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1933(7): 351. [25 Sep 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria bialata* C.E.C.Fisch. subsp. *sivarajanii* (N.Mohanan & Ravi) Kiran Raj & Sivad. -- Bangladesh J. Pl. Taxon. 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria blatteri* Bor -- Kew Bull. 4(1): 70. 1949 [19 May 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria borii* Sreek., V.J.Nair & N.C.Nair -- J. Econ. Taxon. Bot. 3(2): 657 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ceylanica* Bor -- Kew Bull. 7(4): 562. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chelariensis* Ravi -- Rheedea 5(1): 37 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chloridiformis* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 165. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria chloridiformis* (Gaudich.) K.Schum. & Lauterb. -- Fl. Schutzgeb. S'dsee 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ciliata* Merr. -- Philippine Journal of Science C. Botany 9 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ciliata* Merr. -- Philipp. J. Sci., C 9: 262. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria connivens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 689, in add. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria connivens* Hack. var. *roxburghiana* K.C.Mohan & Prasanna -- Bangladesh J. Pl. Taxon. 24(2): 237. 2017 [Dec 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria copeana* Sreek., V.J.Nair & N.C.Nair -- J. Bombay Nat. Hist. Soc. 78(3): 577 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria copei* Ravi -- Blumea 41(1): 251 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria deccanensis* Bor -- Kew Bull. 7(4): 578. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diandra* Griff. -- Not. Pl. Asiat. 3: 71. 1851 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diandra* (Stapf) Stapf ex Bhide -- J. Proc. Asiat. Soc. Bengal 7: 515. 1912 [1911 publ. 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria diptems* Reeder -- J. Arnold Arbor. xxix. 324 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria elatior* (Hook.f.) Senaratna -- Grasses Ceylon (Perad. Man., No. 8) 162 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria eradii* Ravi -- Rheede 5(1): 39 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 85. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. var. *taiwaniana* (Ohwi) S.L.Chen & G.Y.Sheng -- Fl. Reipubl. Popularis Sin. 10(2): 179 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria falcata* Hack. var. *tenuior* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 106 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria filiformis* Hochst. ex Miq. -- in Verh. Nederl. Inst. III. iv. (1851) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria fischeri* Bor -- Kew Bull. 7(4): 564. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria fuscescens* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 335. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabra* Ridl. -- J. Fed. Malay States Mus. 10: 156. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabra* Ridl. -- Fl. Malay Penins. v. 192 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabriuscula* F.M.Bailey -- Syn. Queensl. Fl. Suppl. iii. (1890) 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria glabriuscula* F.M.Bailey -- A Synopsis of the Queensland Flora, Supplement 3 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria gracilis* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 413. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria guangxiensis* S.L.Chen & G.Y.Sheng -- Bull. Bot. Res., Harbin 13(1): 77. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria heterantha* S.L.Chen & G.Y.Sheng -- Bull. Bot. Res., Harbin 13(1): 77. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria higoensis* Honda -- Bot. Mag. (Tokyo) 40: 108. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hirtella* B.S.Sun -- J. Yunnan Univ., Ser. A. 21(2): 95. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hohenackeri* Hochst. ex Miq. -- in Verh. Nederl. Inst. III. iv. (1851) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria hohenackeri* Hochst. ex Miq. subsp. *kodaguensis* Kiran Raj, Sivad. & Dileep -- Bangladesh J. Pl. Taxon. 23(1): 28. 2016 [Jun 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria idukkiensis* Ravi & Anil Kumar -- Rheede 2(2): 104 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria jainii* Sreek., V.J.Nair & N.C.Nair -- Curr. Sci. 52(6): 259. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria jayachandranii* Arisdason & P.Daniel -- Kew Bull. 64(2): 345 (-347; fig. 1). 2009 [Aug 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria josephii* Ravi & N.Mohanan -- Rheede 11(2): 90 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kalavoorensis* Ravi -- Blumea 41(1): 253 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kanjirapallilana* Jacob -- J. Bombay Nat. Hist. Soc. xlvii. 48 (1947).[sphalm. kanijirapallilana]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria keenanii* Bor -- Notes Roy. Bot. Gard. Edinburgh 28: 299. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria keralae* N.C.Nair, Sreek. & V.J.Nair -- J. Bombay Nat. Hist. Soc. 80(3): 626 (1983 publ. 1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kerrii* Teerawat. & Sungkaew -- Novon 21(1): 151 (-153; fig. 2). 2011 [7 Apr 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kollimalayana* M.Mohanan & A.V.N.Rao -- J. Bombay Nat. Hist. Soc. 80(3): 617 (1983 publ. 1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurumthotticalana* K.C.Jacob -- J. Bombay Nat. Hist. Soc. 47: 49. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurumthotticalana* K.C.Jacob subsp. *idukkiensis* (Ravi & Anil Kumar) Kiran Raj & Sivad. -- Bangladesh J. Pl. Taxon. 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria kurzii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 103. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria lawsonii* (Hook.f.) C.E.C.Fisch. -- in Gamble, Fl. Madras 1713 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria laxiuscula* Thwaites ex Trimen -- J. Bot. 23: 272. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria lehmannii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 82. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria leptorhachis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 87. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria madagascariensis* A.Camus -- Bull. Soc. Bot. France 71: 1061. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mahendragiriensis* Ravi, H.O.Saxena & Brahmam -- Rheedea 5(2): 142 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria manongarivensis* A.Camus -- Bull. Soc. Bot. France 71: 1061. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mikii* Honda -- Bot. Mag. (Tokyo) 46: 634. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria monostachya* Reeder -- J. Arnold Arbor. xxix. 324 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mooneyi* Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 263 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria mooneyi* Raizada subsp. *borii* (Sreek., V.J.Nair & N.C.Nair) Kiran Raj & Sivad. -- Bangladesh J. Pl. Taxon. 22(1): 49. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria namboodiriana* Ravi & N.Mohanan -- Rheede 7(1): 1 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria neglecta* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 31. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria orissae* Bor -- Kew Bull. 7(4): 579. 1953 [1952 publ. 2 Jan 1953] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. -- Fund. Agrost. (Trinius) 167. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. -- Fundamenta Agrostographiae 1820 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *nana* F.Courtois ex Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 108 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* var. *ornithopoda* Trin. -- Monographiae Phanerogamarum 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *parva* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 108 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. var. *plurinodis* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 109 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* var. *psilobasis* (F.Muell.) Hack. -- Monographiae Phanerogamarum 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopoda* Trin. subsp. subrobusta (Hack.) S.L.Chen & G.Y.Sheng -- Fl. Reipubl. Popularis Sin. 10(2): 172 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria ornithopodioides* Ridl. -- Agric. Bull. Straits & Fed. Mal. States ii. 274 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria paniculata* Masam. -- Trans. Nat. Hist. Soc. Formosa 28: 149. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria parva* (Keng & Y.L.Yang) S.L.Chen & G.Y.Sheng -- Fl. Reipubl. Popularis Sin. 10(2): 175 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria perrieri* A.Camus -- Bull. Soc. Bot. France 71: 1060. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pilosissima* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 336. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria psilobasis* F.Muell. -- Fragm. (Mueller) 7(54): 104. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria psilobasis* F.Muell. --
Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pubescens* Hack. --
Monogr. Phan. [A.DC. & C.DC.] 6: 83. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria pusilla* Thwaites --
Enum. Pl. Zeyl. [Thwaites] 369. 1864 [Dec 1864] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria raizadae* V.J.Nair, Sreek.
& N.C.Nair -- Indian J. Forest. 6(2): 163. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria raviana* Kiran Raj &
Sivad. -- Phytotaxa 195(2): 193. 2015 [23 Jan 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria santapau* M.R.Almeida -
- J. Bombay Nat. Hist. Soc. lxvi. 510. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sinensis* Rendle -- J. Linn. Soc., Bot. 36: 359. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sivarajanii* N.Mohanan & Ravi -- Rheedea 6(2): 47 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria solitaria* Keng & Y.L.Yang -- J. Nanjing Univ., Nat. Sci. Ed. 1980(4): 106 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria sreenarayanae* Ravi & Anil Kumar -- Rheedea 2(2): 101, as 'sreenarayanii'. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stapfiana* C.E.Hubb. ex Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 109. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stapfiana* C.E.Hubb. ex Pilg. var. *blatterii* (Bor) M.R.Almeida -- Fl. Maharashtra 6A: 116. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria stipiformis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 288. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria taiwaniana* Ohwi -- Acta Phytotax. Geobot. 4(2): 58. 1935 [30 May 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria tenera* Trin. -- Mémoires de l'Académie Impériale des Sciences de St.-Petersbourg, Classe Physico-Mathématiques ser. 6, 2 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria tenera* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 2: 335. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria thwaitesii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 78. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria trimenii* Hook.f. -- in Trim. Fl. Ceylon v. 198. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria veldkampii* Kiran Raj & Sivad. -- Novon 18(2): 183 (-186; fig. 1). 2008 [22 May 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria velutina* (Hack.) Bor -- Kew Bull. 6(3): 458, cum descr. ampl. 1952 [1951 publ. 26 Jan 1952] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimeria woodrowii* Stapf -- Hooker's Icon. Pl. 24: t. 2312. 1894 [1895 publ. May 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia fragrans* (Willd.) Jackson as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia fragrans* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimesia monticola* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 175. 1818 [Jan 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(19) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 19, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa rigida* S.T.Blake - University of Queensland Papers, Department of Biology 1(19) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphochloa rigida* S.T.Blake - Univ. Queensl. Papers, Dept. Biol. i. No. 19, 2 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys* E.Fourn. & E.Fourn. -- Mexic. Pl. 13. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys* E.Fourn. -- in Compt. Rend. Acad. Sci. Paris lxxx. (1875) 441. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens* Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 499. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys adoperiens* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botterii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botterii* E.Fourn. -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys botterii* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash -- Fl. S.E. U.S. [Small]. 78. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ciliifera* Nash in Small -- Fl. S.E. U.S. [Small]. 78, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys drummondii* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys drummondii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ghiesbreghtii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys ghiesbreghtii* E.Fourn. -- Mexic. Pl. 16, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys langei* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys monostachya* E.Fourn. -- Mexic. Pl. 14. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys monostachya* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys oajacensis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys oajacensis* E.Fourn. -- Mexic. Pl. 16. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys paspaloides* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys paspaloides* E.Fourn. -- Mexic. Pl. 14, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys pilosa* (Lam.) E.Fourn. -- Mexic. Pl. 2: 14. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 499. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys schaffneri* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 14. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dimorphostachys variabilis* E.Fourn. -- Mexic. Pl. 15, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinaeaba Delile* -- Fl. Egypt. 26. I. 11. f. 3 (1813). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinaeaba pubescens* K.Schum. -- Pflanzenw. Ost-Afrikas C. (1895) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba* P.Beauv. -- Ess. Agrostogr. 98 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba Delile* ex P.Beauv. -- Ess. Agrostogr. 98. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba chloridea* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba chloridea* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba curtispindula* (Michx.) P.Beauv. -- Ess. Agrostogr. 160 (98, 158). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba juncifolia* (Desv.) Steud. - - Nomencl. Bot. [Steudel], ed. 2. 1: 510. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba juncifolia* (Desv.) P.Beauv. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 510. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dineba secunda* (Pursh) Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 711. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- Fragm. Bot. 77. t. 121. f. 1 (1809). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* DC. -- Cat. Pl. Horti Monsp. 104, partim. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- Fragm. Bot. 77. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra* Jacq. -- Fragmenta Botanica 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aegyptiaca* Kunth -- Enum. Pl. [Kunth] 1: 271. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra americana* P.Beauv. -- Ess. Agrostogr. 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aquatica* (Scribn. & Merr.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra arabica* Jacq. -- Fragm. Bot. 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aristidoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 171. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra aristidoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 171. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra brevifolia* Steud. -- Syn. Pl. Glumac. 1(3): 299. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra bromoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172 (t. 51). 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra bromoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172, t. 51. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra calycina* Wight ex Nees - - Proc. Linn. Soc. London 1(11): 95. 1841 [Apr 1841] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra caudata* (K.Schum.)
P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chinensis* (L.)
P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl -- Reliq.
Haenk. 1(4-5): 291. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl as key
ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chloridea* J.Presl -- Reliq.
Haenk. 1(4-5): 291. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chondrosioides* Kunth --
Nov. Gen. Sp. [H.B.K.] 1: 173 (t. 53). 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra chondrosioides* Kunth --
Nov. Gen. Sp. [H.B.K.] 1: 173, t. 53. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra coerulescens* (Steud.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra cristata* J.Presl -- Reliq. Haenk. 1(4-5): 293. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra curtispindula* DC. -- Cat. Pl. Horti Monsp. 105. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow subsp. *asthenes* (Roem. & Schult.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow var. *asthenes* (Roem. & Schult.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow subsp. *peacockii* (Maiden & Betcher) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra decipiens* (R.Br.) P.M.Peterson & N.Snow var. *peacockii* (Maiden & Betcher) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra divaricata* P.Beauv. -- Ess. Agrostogr. 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra divaricatissima* (S.T.Blake) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 1. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra dura* -- Elench. Pl. (Lagasca) 6. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra guineensis* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra haareri* (Stapf & C.E.Hubb.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirsuta* J.Presl -- Reliq. Haenk. 1(4-5): 292. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirsuta* J.Presl -- Reliq. Haenk. 1(4-5): 292. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra hirta* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 209. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra juncifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 510. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra ligulata* (Lazarides) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra lima* P.Beauv. -- Ess. Agrostogr. 98, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra marquisensis* (F.Br.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra melicoides* P.Beauv. -- Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra nealleyi* (Vasey) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra neesii* (Thwaites) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow var. *brachiata* (Steud.) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 1. [2 Aug 2012]
[epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow subsp. *brachiata* (Steud.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326.
2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow subsp. *mucronata* (Michx.) P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326.
2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicea* (Retz.)
P.M.Peterson & N.Snow var. *mucronata* (Michx.) P.M.Peterson & N.Snow -- *Phytoneuron* 2012-71: 1. [2 Aug
2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra panicoides* (J.Presl)
P.M.Peterson & N.Snow -- *Ann. Bot. (Oxford)* 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra paspaloides* P.Beauv. --
Ess. Agrostogr. 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra perrieri* (A.Camus)
Bossier -- *Adansonia sér.* 2, 8: 515. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra polycarpa* S.M.Phillips
-- *Kew Bull.* 28(3): 416. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra repens* Kunth -- Nov. Gen. Sp. [H.B.K.] 1(3): 172 (t. 52) (ed. qto). 1816 [May 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra repens* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 172, t. 52. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* Panz. -- Denkschriften der K?niglichen Akademie der Wissenschaften zu M?nchen 1813 1814 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* (Vahl) Panz. -- Ideen Rev. Gräser 20. 1813 ; Denkschr. Königl. Akad. Wiss. München 4: 270. 1814 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra retroflexa* (Vahl) Panz. var. *condensata* S.M.Phillips -- Kew Bull. 28(3): 414. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra scabra* (Nees) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra secunda* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 711. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra simoniana* (N.Snow) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra somalensis* (Stapf) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra southwoodii* (N.Snow & B.K.Simon) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1326. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra squarrosa* (Pilg.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra srilankensis* (N.Snow) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra tuaensis* Vandyke -- Bull. Agric. Congo Belge 1920, xi. 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra verticillata* Wight ex Steud. -- Syn. Pl. Glumac. 1(3): 209. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra viscida* (Scribn.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinebra xerophila* (P.M.Peterson & Judz.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa Buse* -- Pl. Jungh. [Miquel] 3: 387. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa acutiflora* (Munro) S.Dransf. -- Kew Bull. 53(4): 877. 1998 [23 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa aguilarii* Gamble -- Philipp. J. Sci., C 5: 280. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa alata* McClure -- J. Arnold Arbor. xxiii. 100 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa albociliata* Widjaja -- Reinwardtia 11(2): 74 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa andamanica* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa andamanica* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa aopaensis* Widjaja -- Reinwardtia 12(5): 435 (-436; fig. 1). 2009 [5 Feb 2009]

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa bapoensis* Hsueh f. & Y.M.Yang -- J. W. China Forest. Sci. 42(1): 6. 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa barbata* S.Dransf. -- Kew Bull. 51(1): 115. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa ciliata* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa compactiflora* (Kurz) McClure -- Bull. Misc. Inform. Kew 1936(4): 253. [23 Jul 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa cordata* S.Dransf. -- Kew Bull. 51(1): 108. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa darvelana* S.Dransf. -- Kew Bull. 44(3): 435. 1989 [24 Oct 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa dielsiana* Pilg. -- in Perkins, Frag. Fl. Philipp. i. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa diffusa* Merr. -- Publ. Bur. Sci. Gov. Lab. 27: 93. 1905 [Apr 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa elevatissima* (Hsueh & T.P.Yi) Bennet -- in Van Vigyan 27(2): 121 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa elmeri* Gamble -- Philipp. J. Sci., C 5: 280. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa erecta* Widjaja -- Reinwardtia 11(2): 74 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa glabrescens* Widjaja -- Reinwardtia 11(2): 77 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa gracilis* (R.B.Majumdar) Bennet & S.S.Jain ex D.N.Tewari -- Monogr. Bamboo 82. 1992 [No date of publication given] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa hirsuta* S.Dransf. -- Kew Bull. 51(1): 115. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa indica* (R.B.Majumdar) Bennet -- in Van Vigyan 27(2): 121 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa indica* (R.B.Majumdar) U.Shukla & C.R.Das -- in U. Shukla, Grasses N.-East. India 208 (1996), isonym:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa kostermansiana* S.Dransf. -- Kew Bull. 51(1): 108. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa luconiae* Merr. -- Enum. Philipp. Fl. Pl. i. 100 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa maclellandii* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 253. 1874 [1873 publ. 26 May 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa macrocarpa* Elmer -- Leaflet. Philipp. Bot. vii. 2675 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa major* Pilg. -- in Perkins, Frag. Fl. Philipp. i. 149. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa malayana* S. Dransf. -- Kew Bull. 51(1): 110. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa matmat* S. Dransf. & Widjaja -- Kew Bull. 55(2): 495. 2000 [15 Aug 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa montana* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 44: 210. 1905 [Jul 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa morowaliensis* Widjaja -- Reinwardtia 12(5): 436 (-437; fig. 2). 2009 [5 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa nicobariana* R.B.Majumdar -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 277 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa obclavata* S.Dransf. -- Kew Bull. 36(3): 620. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa oblonga* S.Dransf. -- Kew Bull. 51(1): 113. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa orenuda* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 18 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa palawanensis* (Gamble) S.Dransf. -- Kew Bull. 51(1): 106. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa petasiensis* Widjaja -- Reinwardtia 12(5): 438 (-439; fig. 3). 2009 [5 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa prunifera* S.Dransf. -- Kew Bull. 36(3): 622. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa puberula* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 19 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa pubiramea* Gamble -- Philipp. J. Sci., C 5: 279. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa robusta* S.Dransf. -- Kew Bull. 47(3): 402. 1992 [4 Nov 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa scabrida* S.Dransf. -- Kew Bull. 36(3): 628. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa scandens* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa sepang* Widjaja & Astuti -- Reinwardtia 12(2): 200 (-201; figs. 3-5). 2004 [22 Nov 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa sipitangensis* S.Dransf. -- Kew Bull. 36(3): 620. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa sublaevigata* S.Dransf. -- Kew Bull. 36(3): 626. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa tjankorreh* Buse -- Pl. Jungh. [Miquel] 3: 388. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa trichogona* S.Dransf. -- Kew Bull. 36(3): 624. 1981 [15 Dec 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa truncata* Widjaja -- Reinwardtia 11(2): 78 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dinochloa utilis* McClure -- in Lingnan Univ. Sci. Bull. No. 9, 20 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium* Desv. -- Opusc. Sci. Phys. Nat. 76 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium cylindricum* Desv. -- Opusc. Sci. Phys. Nat. 76. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diperium cylindricum* Desv. -- Opusc. Sci. Phys. Nat. 76 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne* P.Beauv. -- Ess. Agrostogr. 80. t. 16 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne* P.Beauv. -- Ess. Agrostogr. 80. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne* sect. *Ipnum* (Phil.) McNeill -- Brittonia 31(3): 400. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata* Nash -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata* Nash in Britton -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne acuminata* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alba* Hochst. -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 248. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alba* Hochst. -- Flora 25(1, Beibl.): 134. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alopecuroides* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 248. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne alopecuroides* (Stapf) Eyles -- Trans. Roy. Soc. South Africa 5: 307. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne amboensis* Roivainen -
- Ann. Bot. Fenn. 11(1): 34. 1974 [20 Apr 1974] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne amboensis* Roivainen
var. *plurinodis* Roivainen -- Ann. Bot. Fenn. 11(1): 36. 1974 [20 Apr 1974] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne andropogonoides* Nees
-- Fl. Afr. Austral. III. 258. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne andropogonoides* Nees
-- Fl. Afr. Austral. III. 258. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne arenaria* Nees ex
Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 514; et ex Hochst. in Flora, xxxviii. (1855) 427. as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne aristata* Baker -- J.
Linn. Soc., Bot. 22: 534. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne barbata* Hack. -- Oesterr. Bot. Z. 52: 240. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne biflora* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brandegeei* Vasey -- Proc. Calif. Acad. Sci. ser. 2, 2: 213. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brandegeei* Vasey -- Proc. Calif. Acad. Sci. ser. 2, 2: 213. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne brevifolia* J.Presl -- Reliq. Haenk. 1(4-5): 261. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* Bornm. -- Bot. Centralbl. 9(36): 156. 1886 , a sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* (Bornm.) Roshev. -- Fl. URSS 2: 310, 751. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne bulgarica* (Bornm.) Bornm. -- Bot. Centralbl. 11(41): 162. 1896

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne capensis* Nees -- Fl. Afr. Austral. III. 256. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne capensis* Nees -- Fl. Afr. Austral. III. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* Hack. -- Bol. Acad. Nac. Ci. 16: 253. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne carinata* Hack. ex Kurtz -- Bol. Acad. Cordoba xvi. repr. 32. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne caudata* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cearensis* Ekman -- Ark. Bot. 10(17): 32. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cearensis* Ekman -- Ark. Bot. 10, no. 17: 32, pl. 5, 6. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne chloridiformis* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 498. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne chloridiformis* Hack. ex Stuck. -- Anal. Mus. Buenos Aires Ser. III, vi. 498 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cinerea* Hack. -- Bot. Jahrb. Syst. 11(4): 403. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne cuspidata* Launert -- Prodr. Fl. Sudwestafrika 34(160): 221, 68. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne divaricatissima* (S.T.Blake) P.M.Peterson -- Taxon 64(3): 458. 2015 [25 Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne domingensis* (Trin.) Chapm. -- Fl. South. U.S., ed. 3 609; vide Merrill in Castanea, 13: 67 (1948). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *humboldtiana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *kurtziana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dubia* var. *pringleana* Kuntze -- Revis. Gen. Pl. 3[3]: 349. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne dummeri* Stapf & C.E.Hubb. -- Bull. Misc. Inform. Kew 1927(7): 270. [19 Sep 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne eleusine* Nees -- Fl. Afr. Austral. III. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne elongata* Hochst. -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 268. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fascicularis* P.Beauv. -- Ess. Agrostogr. 80. t. 16. f. 9. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fascicularis* (Lam.) P.Beauv. -- 81, 160. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne festuciformis* H.Scholz -- Willdenowia 11(1): 98. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fleckii* Hack. -- Bull. Herb. Boissier iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* P.Beauv. -- Ess. Agrostogr. 163. 1812 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 615. 1817 [Nov 1817]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *fascicularis* (Lam.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *fascicularis* (Lam.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] "(as ""subsp. fasciculata"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* var. *lutescens* Probst & Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zurich 52 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *muelleri* (Benth.) J.M.Black -- Fl. S. Austral. [J.M. Black] 1: 76. 1922

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *muelleri* (Benth.) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* var. *muelleri* (Benth.) J.M.Black -- Flora of South Australia 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *muelleri* (Benth.) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. var. *uninervia* (J.Presl) P.M.Peterson & N.Snow -- Phytoneuron 2012-71: 2. [2 Aug 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult. subsp. *uninervia* (J.Presl) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne gatacrei* Stapf -- Bull. Misc. Inform. Kew 1898(141): 229. [Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne gigantea* Launert --
Bol. Soc. Brot. 47: 349. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne grandiglumis* Hack. --
Bot. Jahrb. Syst. 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne grandiglumis* Hack. --
Bot. Jahrb. Syst. 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. --
Oesterr. Bot. Z. 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. --
Oesterr. Bot. Z. 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne guatemalensis* Hack. --
Oesterr. Bot. Z. 52: 275. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne hackeliana* Thell. -- Repert. Spec. Nov. Regni Veg. 14: 213. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne hackelii* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 112 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne halei* Nash -- Bull. New York Bot. Gard. i. 292. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne halei* Nash -- Bull. New York Bot. Gard. 1: 292. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. in Vasey -- Grasses Pac. Slope 1, pt. 2: no. 42. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne imbricata* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne indica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne indica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne jaegeri* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 94. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne kokonorica* (K.S.Hao) Conert -- Bot. Jahrb. Syst. 78(2): 230, in obs. 1959 [26 Jan 1959] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Nakai -- Bot. Mag. (Tokyo) 35: 139. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Hack. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 2: 6. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne latifolia* Hack. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] II. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne livida* Nees -- Fl. Afr. Austral. III. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne livida* Nees -- Fl. Afr. Austral. III. 254. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* F.Muell. ex Benth. -- Fl. Austral. 7: 619. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* (F.Muell.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *loliiformis* (F.Muell.) Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *longearistata* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *plumosa* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne loliiformis* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne malabarica* (L.) Merr. - Bull. Torrey Bot. Club 1933, lx. 635. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne malayana* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 106. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne maritima* E.P.Bicknell -- Bull. Torrey Bot. Club 1908, xxxv. 195. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne maritima* E.P.Bicknell -- Bull. Torrey Bot. Club 35: 195. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mendocina* Kurtz -- Bot. Acad. Cordoba xv. 521. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mendocina* Kurtz -- Bol. Acad. Nac. Ci. 15: 521. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne menyharthii* Hack. -- Bull. Herb. Boissier Ser. II. i. 772. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mexicana* Hack. -- Oesterr. Bot. Z. 52: 275 & 276. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne monticola* (Chase) McNeill -- Brittonia 31: 401. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne monticola* (Chase) McNeill -- Brittonia 31(3): 401. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne mucronata* Hack. ex Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lvi. 81. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne muelleri* Benth. -- Fl. Austral. 7: 619. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne muelleri* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nana* Nees -- Fl. Afr. Austral. III. 259. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nana* Nees -- Fl. Afr. Austral. III. 259. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne nigrescens* Desv. -- Opusc. Sci. Phys. Nat. 105. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pallida* Hack. -- Bull. Herb. Boissier iii. 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pallida* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne panicoides* (J.Presl) McNeill -- Brittonia 31: 402. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne panicoides* (C.Presl) McNeill -- Brittonia 31(3): 402. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne parviflora* Benth. -- Fl. Austral. 7: 620. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne parviflora* (R.Br.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 570. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* E.Fourn. & E.Fourn. -- Mexic. Pl. 148, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patens* É.Desv. -- Fl. Chil. [Gay] 6: 371. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne patula* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 937. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne paucinervis* Hack. -- Bull. Herb. Boissier iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne peacockii* Maiden & Betche -- Agricultural Gazette of New South Wales 15 1904 with Plates. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne peacockii* Maiden & Betche -- Agric. Gaz. New South Wales xv. 925. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne petelotii* A.Camus --
Fl. Indo-Chine [P.H. Lecomte et al.] 7: 573. 1923 ; et in Lecomte, Not. Syst. 4: 47 (1923) as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne plumosa* Domin --
Bibliotheca Botanica 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 389 as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne poiformis* Hochst. --
Flora 25(1, Beibl.): 134, nomen. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne polystachya* Backer --
Bull. Jard. Bot. Buitenzorg ser. III, ii. 325 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey in Beal
-- *Grasses N. Amer.* [Beal] 2: 436. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey as key
ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pringlei* Vasey ex Beal -- Grasses N. Amer. [Beal] ii. 436 (1896), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procera* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* (Muhl.) Nash -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Nash -- Man. Fl. N. States [Britton] 128. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Arechav. - - Anales Mus. Nac. Montevideo 1: 414. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne procumbens* Arechav. - - Anales Mus. Nac. Montevideo i. 414 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne pungens* Hack. -- Bull. Herb. Boissier iv. App. III. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reptatrix* (L.) Druce -- List Brit. Pl., ed. 2 129. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reverchonii* Vasey -- Bull. Torrey Bot. Club 13(7): 118. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne reverchonii* Vasey -- Bull. Torrey Bot. Club 13(7): 118. 1886 [Jul 1886] ; et Illustr. N. Am. Grass. 1 (1891) 11, t. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigescens* J.Presl -- Reliq. Haenk. 1(4-5): 260. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Benth. ex Vasey -- Grass. U. St. 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Vasey -- Illustr. N. Am. Grass. i. 11. (1891) t. 44. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne rigida* Vasey -- Grasses Pac. Slope 1, pt. 2: no. 44. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne saccharoides* Baker -- J. Linn. Soc., Bot. xxv. (1890) 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scabra* Nees -- Hickenia 2: 91. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scabra* (Nees) Nicora -- Hickenia 2(19): 91 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne scirpifolia* J.Presl -- Reliq. Haenk. 1(4-5): 261. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link -- Hort. Berol. [Link] 1: 155. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link subsp. *bulgarica* Bornm. -- Bot. Centralbl. 9(36): 156. 1886

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne serotina* Link var. *chinensis* Maxim. -- Bull. Soc. Imp. Naturalistes Moscou 54: 70. 1879

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne simplex* Döll -- Fl. Bras. (Martius) 2(3): 97. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne simplex* var. *uralepidea* Döll -- Fl. Bras. (Martius) 2(3): 98. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne sinensis* Hance -- J. Bot. 8: 76. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne songarica* Roshev. -- Fl. URSS ii. 311, 752 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne spicata* Doell ex Benth. -- J. Linn. Soc., Bot. 19: 111. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne squarrosa* K.Richt. -- Pl. Europ. i. (1889) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tarapacana* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 8: 88. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tarapacana* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 8: 88. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tectoneticola* Backer -- *Bull. Jard. Bot. Buitenzorg ser. III*, ii. 326 (1920). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne thoroldii* Stapf ex Hemsl. -- *J. Linn. Soc., Bot.* 30: 121. 1894 [1893-1895 publ. 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tolucensis* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 351. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tracyi* Vasey -- *Bull. Torrey Bot. Club* 15(2): 49. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne tracyi* Vasey -- Bull. Torrey Bot. Club 15(2): 49. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi -- Revista Centro Estud. Agron. 18: 147. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* Parodi -- Rev. Centr. Estud. Agr. & Vet., Buenos Aires No. 121, 147 (1925); et in Rev.Fac. Agron. & Vet., Buenos Aires, vi. 33 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi f. abbreviata Parodi -- Revista Fac. Agron. Veterin. 6: 36. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi f. macrotricha (Hack. ex Stuck.) Parodi ex Probst -- Mitt. Naturf. Ges. Solothurn 9: 11. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi var. procumbens Parodi -- Revista Fac. Agron. Veterin. 6: 37. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne uninervia* (J.Presl) Parodi var. *typica* Parodi -- Revista Fac. Agron. Veterin. 6: 34. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne verticillata* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 159. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virens* Parodi -- Rev. Fac. Agron. & Vet., Buenos Aires vi. 32 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virens* Parodi -- Revista Fac. Agron. Veterin. 6: 32. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne virgata* Hack. -- Oesterr. Bot. Z. 52: 275 & 276. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne viscida* Scribn. -- Bull. Torrey Bot. Club 10(3): 30. 1883 [Mar 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne vulpiastrum* Asch. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 35, 38. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachne wahlbergii* Roivainen - Ann. Bot. Fenn. 11(1): 36. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium* Nees -- Flora oder Allgemeine Botanische Zeitung 11 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium* Nees -- Flora 11(1): 303. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium rarum* (R.Br.) Nees -- Flora oder Allgemeine Botanische Zeitung 11 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplachyrium rarum* Nees -- Flora 11(1): 303. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthra* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 196, sphalm. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthum* Desv. -- Opusc. Sci. Phys. Nat. 66 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplasanthum lanosum* Desv. -- Opusc. Sci. Phys. Nat. 67 (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax* Sol. ex Benn. -- Pl. Jav. Rar. 11 (1838). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax* Benn. -- Plantae Javanicae Rariores 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax avenacea* Raoul -- Choix Pl. Nouv.-Zel. 11. t. 3. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax polynoda* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 290. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- - as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplax tasmanica* Hook.f. -- Fl. Tasm. ii. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplocea* Raf. -- Amer. J. Sci. (New York). 1(3): 252. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplocea barbata* Raf. -- Amer. J. Sci. (New York). 1(3): 252. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplococlea* Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 53, in syn. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon* R.Br. -- Prodr. Fl. Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon* R.Br. -- Prodr. Fl. Nov. Holland. 176. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon setaceus* R.Br. -- Prodr. Fl. Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diplopogon setaceus* R.Br. -- Prodr. Fl. Nov. Holland. 176. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogon* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. I. 518 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogon avenaceus* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. I. 518 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia* P.Beauv. -- Essai d'une Nouvelle Agrostographiae 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia* P.Beauv. -- Ess. Agrostogr. 125 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia setacea* P.Beauv. -- Ess. Agrostogr. 125 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dipogonia setacea* (R.Br.) P.Beauv. -- Essai d'une Nouvelle Agrostographiae 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diptychum Dulac* -- Fl. Hautes-Pyrénées 81. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Diptychum coeruleum* Dulac -- Fl. Hautes-Pyrénées 82. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma* Steud. -- Syn. Pl. Glumac. 1(3): 287. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma dubium* (Kunth) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] "(as ""dubia"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma eleusine* (Nees) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma mexicana* Steud. -- Syn. Pl. Glumac. 1(3): 287. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma obtusiflorum* (Kunth) P.M.Peterson & N.Snow -- Ann. Bot. (Oxford) 109(7): 1327. 2012 [7 Jun 2012] "(as ""obtusiflora"") [epublished]"

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disakisperma yemenicum* (Schweinf.) P.M.Peterson & N.Snow -- PhytoKeys 26: 63. 2013 [27 Sep 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum* Labill. -- Novae Hollandiae Plantarum Specimen 2 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrenum* Labill. -- Nov. Holl. Pl. 2: 82, t. 232. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrhenum antarcticum* Labill. -- *Novae Hollandiae Plantarum Specimen* 2 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrhenum antarcticum* Labill. -- *Nov. Holl. Pl.* 2: 83, t. 232. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disarrhenum* P.Beauv. -- *Ess. Agrostogr.* 62 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dischanthium* Kunth -- *Enum. Pl.* [Kunth] 1: 498. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dischlis* Phil. -- *Sert. Mendoc.* Alt. 51 (1871), sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium* Trin. -- *Linnaea* 10: 305. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium Trin.* -- *Linnaea* 10(3): 305. 1836 [Feb-Mar 1836] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium aequale* Swallen & Tovar -- *Phytologia* xi. 368 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium aequale* Swallen & Tovar -- *Phytologia* 11: 368. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium amplivaginatatum* Tovar -- *Publ. Mus. Hist. Nat. Javier Prado*, B 33: 7 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium anplivaginatatum* Tovar -- *Publ. Mus. Hist. Nat. "Javier Prado"*, Ser. B, Bot. No. 33: 7 (-8), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* (Hack.) Soreng -- *Novon* 8(2): 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium atropidiforme* (Hack.) Soreng -- *Novon* 8: 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dissanthelium atropidiforme var. patagonicum (Parodi) Soreng -- Novon 8: 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dissanthelium atropidiforme (Hack.) Soreng var. patagonicum (Parodi) Soreng -- Novon 8(2): 200. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dissanthelium bourgaei E.Fourn. -- Mexic. Pl. 1881 (1886) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dissanthelium breve Swallen & Tovar -- Phytologia xi. 371 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dissanthelium breve Swallen & Tovar -- Phytologia 11: 371. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Dissanthelium brevifolium Swallen & Tovar -- Phytologia xi. 375 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium brevifolium* Swallen & Tovar -- *Phytologia* 11: 375. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium californicum* (Nutt.) Benth. -- Hooker's Icon. Pl. 14(ser. 3, 4): 56, t. 1375. 1881 [Oct 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (C.Presl) Hitchc. -- J. Wash. Acad. Sci. 1923, xiii. 224. , as 'calycilum'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (J.Presl) Hitchc. -- J. Wash. Acad. Sci. 13: 224. 1923 (as "calycilum") as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (C.Presl) Hitchc. subsp. *mathewsii* (Ball) Soreng -- *Novon* 8(2): 201. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium calycinum* (J.Presl) Hitchc. subsp. *mathewsii* (Ball) Soreng -- *Novon* 8: 201. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium densum* Swallen & Tovar -- *Phytologia* 11: 374. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium densum* Swallen & Tovar -- *Phytologia* xi. 374 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium expansum* Swallen & Tovar -- *Phytologia* xi. 374 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium expansum* Swallen & Tovar -- *Phytologia* 11: 374. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium giganteum* Tovar - - *Publ. Mus. Hist. Nat. Javier Prado*, B 33: 8 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium giganteum* Tovar - - *Publ. Mus. Hist. Nat. "Javier Prado"*, Ser. B, Bot. No. 33: 8 (-9), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium laxifolium* Swallen & Tovar -- *Phytologia* 11: 370. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium laxifolium* Swallen & Tovar -- *Phytologia* xi. 370 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longifolium* Tovar -- *Publ. Mus. Hist. Nat. "Javier Prado"*, Ser. B, Bot. No. 33: 9 (-10), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longifolium* Tovar -- *Publ. Mus. Hist. Nat. Javier Prado*, B 33: 9 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longiligulatum* Swallen & Tovar -- *Phytologia* xi. 369 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium longiligulatum* Swallen & Tovar -- *Phytologia* 11: 369. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. -- *Phytologia* xii. 249 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium macusaniense* (E.H.L.Krause) R.C.Foster & L.B.Sm. -- *Phytologia* 12: 249. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium mathewsii* (Ball) R.C.Foster & L.B.Sm. -- *Phytologia* 12: 249. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium mathewsii* (Ball) R.C.Foster & L.B.Sm. -- *Phytologia* xii. 249 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium minimum* Pilg. -- *Bot. Jahrb. Syst.* 56(2, Beibl. 123): 28. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium minimum* Pilg. -- *Bot. Jahrb. Syst.* 56(2, Beibl. 123): 28. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium patagonicum* Parodi -- *Physis* (Buenos Aires) 8: 80, fig. 7. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium patagonicum* Parodi -- *Physis* (Buenos Aires) viii. 80 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium peruvianum* (Nees & Meyen) Pilg. -- *Bot. Jahrb. Syst.* 37(4): 378. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium pygmaeum* Swallen & Tovar -- *Phytologia* xi. 367 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium pygmaeum* Swallen & Tovar -- *Phytologia* 11: 367. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium rauhii* Swallen & Tovar -- *Phytologia* 11: 376. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium rauhii* Swallen & Tovar -- *Phytologia* xi. 376 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium sclerochloides* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 572. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium sclerochloides* E.Fourn. & E.Fourn. -- Mexic. Pl. 112, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium semitectum* Swallen & Tovar -- Phytologia xi. 370 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium semitectum* Swallen & Tovar -- Phytologia 11: 370. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium supinum* Trin. -- Linnaea 10: 305. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium trollii* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 778. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissanthelium trollii* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11(108): 778. 1933 [31 Mar 1933] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus Kuntze ex Hack.* - Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 41 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus Kuntze* -- Revis. Gen. Pl. 2: 770. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus bifidus Kuntze* -- Revis. Gen. Pl. 2: 770, [sphalm. ?]. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dissochondrus biflorus Kuntze* -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 41 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Disticheia Ehrh.* -- Beitr. Naturk. [Ehrhart] 4: 148. 1789 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis Raf.* -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 [Aug 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* Raf. -- Journal de Physique, de Chimie, d'Histoire Naturelle et des Arts 89 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Bajaenses* P.M.Peterson & Romasch. -- Taxon 65(6): 1276. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Monanthochloe* (Engelm.) P.M.Peterson & Romasch. -- Taxon 65(6): 1277. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis* sect. *Spicatae* P.M.Peterson & Romasch. -- Taxon 65(6): 1277. 2016 [22 Dec 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis acerosa* (Griseb.) H.L.Bell & Columbus -- Syst. Bot. 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis ammobia* Phil. -- Anales Univ. Chile (1873) 569. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis araucana* Phil. -- Anales Univ. Chile xciv. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis araucana* Phil. -- *Anales Univ. Chile* 94: 162. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis australis* (Speg.) Villamil -- *Kurtziana* 5: 388. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis bajaensis* H.L.Bell -- *Madroño* 57(1): 59 (54-63; figs. 1-8). 2010 [31 Aug 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis condensata* Hemsl. -- *Biol. Cent.-Amer., Bot.* iii. 578. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis dentata* Rydb. -- *Bull. Torrey Bot. Club* 36: 536. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis dentata* Rydb. -- *Bull. Torrey Bot. Club* 1909, xxxvi. 536. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis distichophylla* Fassett -- *Rhodora* 1925, xxvii. 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis distichophylla* (Labill.) Fassett -- Rhodora 27 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis eludens* (Soderstr. & H.F.Decker) H.L.Bell & Columbus -- Syst. Bot. 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis hirta* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis hirta* Phil. -- Anales Univ. Chile (1873) 570. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis humilis* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis humilis* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis laxiflora* Hack. in Stuck. -- Anales Mus. Nac. Hist. Nat. Buenos Aires (ser. 3), 14: 141. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis laxiflora* Hack. in Stuck. -- An. Mus. Nac. Buenos Aires xxi. 141 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis littoralis* (Engelm.) H.L.Bell & Columbus -- Syst. Bot. 33(3): 548. 2008 [22 Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis marginata* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis marginata* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* Raf. -- Journal de Physique, de Chimie, d'Histoire Naturelle et des Arts 89 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *laxa* Holm -- Bot. Gaz. 16: 277. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *spicata* (Torr.) Thurb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis maritima* var. *stricta* (Torr.) Thurb. -- Bot. California [W.H.Brewer] 2: 306. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis mendocina* Phil. -- Sert. Mend. Alt. 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis mendocinus* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis misera* Phil. -- Anales Mus. Nac., Santiago de Chile (1892) 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis misera* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 86. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis multinervosa* Piper -- Proc. Biol. Soc. Washington 18: 147. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis multinervosa* Piper -- Proc. Biol. Soc. Washington xviii. 147. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis nodosa* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis nodosa* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis palmeri* Fassett ex I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 984. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis palmeri* Fassett -- Proc. Calif. Acad. Sci. ser. 4, 12: 984. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis prostrata* É.Desv. -- Fl. Chil. [Gay] 6: 398. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. -- Anales Mus. Nac. Montevideo i. 457 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. -- Anales Mus. Nac. Montevideo 1: 457, pl. 58. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. var. *erinacea* (Beetle) Nicora -- Fl. Patagonica 3: 498. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* f. *erinacea* Beetle -- Revista Argent. Agron. 22: 90. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis scoparia* Arechav. f. *laxiflora* (Hack.) Beetle -- Revista Argent. Agron. 22: 90. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Greene -- Bull. Calif. Acad. Sci. 2(7): 415. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene -- Bull. Calif. Acad. Sci. 2(7): 415. 1887 [5 May 1887] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene -- Bulletin of the Californis Academy of Sciences 2 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *andina* Beetle -- Revista Argent. Agron. 22: 93. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *borealis* (J.Presl) Beetle -- Bull. Torrey Bot. Club 70: 643. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *distichphylla* (Michx.) Beetle -- Rhodora 47: 148. 1945 [14 May 1945]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *divaricata* Beetle -- Bull. Torrey Bot. Club 70: 647, fig. 10. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene f. *hirta* (Phil.) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene f. *hirta* (Phil.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *humilis* (Phil.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *laxa* Vasey ex Beal -- Grasses N. Amer. [Beal] 2: 519. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *laxa* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *marginata* (Phil.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *mendozina* Hack. -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 513. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *mexicana* Beetle -- *Bull. Torrey Bot. Club* 70: 648, fig. 5. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. *nana* Beetle -- *Bull. Torrey Bot. Club* 70: 647, fig. 3, 9. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *stolonifera* Beetle -- *Bull. Torrey Bot. Club* 70: 644, fig. 4, 7, 12. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene var. *stricta* (Torr.) Scribn. -- *Mem. Torrey Bot. Club* 5: 51. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Greene subsp. *stricta* (Torr.) Thorne -- *Aliso* 9: 195. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* Greene subsp. stricta (Torr.) Thorne -- *Aliso* 9(2): 195. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. stricta (Torr.) Beetle -- *Bull. Torrey Bot. Club* 70: 645. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis spicata* (L.) Kuntze var. thalassica (Kunth) Kuntze -- *Revis. Gen. Pl.* 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. -- *Bull. Torrey Bot. Club* 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. -- *Bull. Torrey Bot. Club* 32(11): 602. 1905 [6 Dec 1905] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. var. dentata (Rydb.) C.L.Hitchc. -- *Vasc. Pl. Pacif. N. W.* [C.L. Hitchcock & al.] 1: 553. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis stricta* (Torr.) Rydb. var. laxa (Vasey ex Beal) Fassett & L. West ex Munz -- *Man. S. Calif. Bot.* [Munz] 52, 597. 1935 [5 Apr 1935] as

key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis sudanensis* Beetle -- Revista Argent. Agron. xxii. 89 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis tenuifolia* Phil. -- Anales Univ. Chile xciv. 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis tenuifolia* Phil. -- Anales Univ. Chile 94: 162. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* (Vasey) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xvii. 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis texana* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 16: 2. 1899 Bull. U. S. Div. Agrost. 17: 236, fig. 532. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* É.Desv. -- Fl. Chil. [Gay] 6: 397. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* var. *mendocina* Kurtz -- Bol. Acad. Nac. Ci. 15: 521. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis thalassica* var. *pectinata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 291. 1879 Symb. Fl. argent as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis viridis* Phil. -- Anales Univ. Chile xciv. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis viridis* Phil. -- Anales Univ. Chile 94: 163. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distichlis volckmannii* Phil. -- Anales Univ. Chile (1878) 571. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus Dulac* -- Fl. Hautes-Pyrénées 91. 1867 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus ciliatus Dulac* -- Fl. Hautes-Pyrénées 92. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus myuros Dulac* -- Fl. Hautes-Pyrénées 91. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus sciurioides Dulac* -- Fl. Hautes-Pyrénées 91. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Distomomischus subuniglumis Dulac* -- Fl. Hautes-Pyrénées 92. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doellochloa Kuntze* -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doellochloa Kuntze* -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doelochloa fastigiata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Doelochloa fastigiata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete* (C.E.Hubb.) J.B.Phipps -- Kirkia 4: 109. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete bequaertii* (De Wild.) J.B.Phipps -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete bicrinata* J.B.Phipps -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete biseriata* (Stapf) J.B.Phipps -- Kirkia 4: 112. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete longispiculata* (C.E.Hubb.) J.B.Phipps -- Kirkia 4: 111. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete nodiglumis* (K.Schum.) J.B.Phipps -- Kirkia 4: 111. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dolichochaete rehmannii* (Hack.) J.B.Phipps -- Kirkia 4: 110. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donacium* Fr. -- Bot. Not. 132. 1843 [Aug 1843] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax* P.Beauv. -- Ess. Agrostogr. 77, 161. 1812 [Dec 1812] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax acuminatus* Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 524. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax acutiflorus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax ampelodesmos* Roem. & Schult. -- Mant. 2 (Schultes) 335, in syn. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax arundinaceus* P.Beauv. -- Agrost. t. 16. f. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax australis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 524. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bengalensis* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bicolor* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax bifarius* Trin. -- Neue Entdeck. Pflanzenk. 2: 73. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax borealis* Trin. -- Fund. Agrost. (Trinius) 156. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax collinus* (Ten.) Tineo -- Cat. Pl. Hort. Panorm. 100. 1827 [Dec 1827] ; cf. D.J. Mabberley in Taxon, 31(1): 70. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax donax* (L.) Asch. & Graebn. -- Fl. Nordostdeut. Flachl. 101 (1898), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax festucaceus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax festucoides* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax kotzebuensis* Trin. -- in Rupr. in Beitr. Russ. Reich. ii. 65. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax mauritanicus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax montanus* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax plinii* K.Koch -- Dendrologie 2(2): 352. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax sativus* C.Presl -- Cyper. Gram. Sicul. 32. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax tenax* P.Beauv. -- Ess. Agrostogr. 78. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax thouarii* P.Beauv. -- Ess. Agrostogr. t. 16, f. 5. 1812 [Dec 1812] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax versicolor* P.Beauv. -- Agrost. t. 16. f. 5. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Donax viridiflavescens* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 601. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya* C.Yen, J.L.Yang & B.R.Baum -- Canad. J. Bot. 83(4): 416. 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya deweyi* (K.B.Jensen, S.L.Hatch & Wipff) C.Yen, J.L.Yang & B.R.Baum -- Canad. J. Bot. 83(4): 417. 2005 [Apr 2005] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Douglasdeweya wangii* C.Yen, J.L.Yang & B.R.Baum -- Canad. J. Bot. 83(4): 416 (415-418; figs. 1-3). 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania* Stapf -- Bull. Misc. Inform. Kew 1912(4): 197. [21 May 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania haareri* (Stapf & C.E.Hubb.) S.M.Phillips -- Fl. Trop. E. Africa, Gram. (Part 2) 184 (Apr 1974); et in Kew Bull., 29(2): 268 (Sep 1974). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drake-brockmania somalensis* Stapf -- Bull. Misc. Inform. Kew 1912(4): 197. [21 May 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa Conert* -- in Senck. Biol. xlvii. 335. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa calviniensis* Conert - in Senck. Biol. xlvii. 340. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dregeochloa pumila* (Nees) Conert -- in Senck. Biol. xlvii. 338. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum Keng f.* -- J. Bamboo Res. 2(1): 15 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ampullare* (T.P.Yi) Demoly -- Bambou 46: 7. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ampullarium* (T.P.Yi) Stapleton -- Novon 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum annulatum* Stapleton -- Edinburgh J. Bot. 51(3): 305. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum asperum* (Stapleton) Demoly -- *Bambou Bull. Liais. A. E. B.* 29: 13. 1998 [Nov 1998]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum breviligulatum* T.P.Yi -- *J. Bamboo Res.* 12(4): 42 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum breviligulatum* T.P.Yi f. discrepans T.P.Yi -- *J. Bamboo Res.* 12(4): 45 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum cupreum* (Stapleton) Demoly -- *Bambou* 46: 6. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum exauritum* W.T.Lin -- *J. Bamboo Res.* 11(1): 30 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. -- *J. Bamboo Res.* 2(1): 16 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *glomeratum* (Gamble) Pandey ex D.N.Tewari -- *Monogr. Bamboo* 84. 1993 [?1993] ; No date of publication given. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *glomeratum* (Gamble) S.Biswas, S.S.Jain & Moh.Pal -- Indian J. Forest. 25(3-4): 477 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falcatum* (Nees) Keng f. var. *sengteeatum* Stapleton -- Sida 22(1): 332. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum falconeri* (Hook.f. ex Munro) J.J.N.Campb. ex D.C.McClint. -- Bamboo Soc. Newsl. 15: 12 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum fimbriatum* (Stapleton) Demoly -- Bambou 46: 6. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum fractiflexum* (T.P.Yi) D.Z.Li -- Fl. Yunnan. 9: 145. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum gongshanense* (T.P.Yi) T.P.Yi -- Bamboos Fl. Sichuan 180 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum gracile* (Blanch.) Sarv.Kumar -- Fl. Sikkim [ed. P.K. Hajra & D.M. Verma] 1: 239 (1996), as '*gracilis*'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum hirsutissimum* W.D.Li & Yuan C.Zhong -- J. Bamboo Res. 16(1): 52 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum hookerianum* (Munro) Keng f. -- J. Bamboo Res. 2(1): 17 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum intermedium* (Munro) Keng f. -- J. Bamboo Res. 2(1): 18 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum jainiana* (C.R.Das & Pal) R.B.Majumdar -- Bull. Bot. Surv. India 25(1-4): 235. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum khasianum* (Munro) Keng f. -- J. Bamboo Res. 2(1): 18 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum khasianum* (Munro) R.B.Majumdar -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 277 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Ohnrb. -- see D.N. Tewari, Monogr. Bamboo 90 (?1993):. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Pandey ex D.N.Tewari -- Monogr. Bamboo 90. 1993 [?1993] ; No date of publication given. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum kurzii* (Gamble) Ohrenb. -- Bamboos of the World Intro. 3 14 (1996), isonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum ludianense* (Yi & R.S.Wang) Keng f. -- J. Bamboo Res. 5(2): 35 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum melicoideum* Keng f. -- J. Bamboo Res. 5(2): 35 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum membranaceum* (T.P.Yi) D.Z.Li -- Novon 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum merrettii* Demoly -- Bull. Assoc. Parcs Bot. France 41: 33 (figs.). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum mianningense* (Q.Li & Xin Jiang) T.P.Yi -- et in Fl. Sichuanica 12: 168 (1997 publ. 1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum mianningense* (Q.Li & Xin Jiang) T.P.Yi -- Bamboos Fl. Sichuan 191 (1997);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum microphyllum* (Hsueh f. & T.P.Yi) Keng f. ex T.P.Yi -- J. Bamboo Res. 12(4): 46 (1993);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum naibunensis* (Hayata) Keng f. -- J. Bamboo Res. 5(2): 32 (1986);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum orbiculatum* (T.P.Yi) D.Z.Li -- Fl. Yunnan. 9: 144. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum patellare* (Gamble) Hsueh f. & T.P.Yi -- in T.P. Yi, Bamboos Fl. Sichuan 180 (1997);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) Ohrnb. -- Bamboos of the World Intro. 2 10 (1996), isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) Ohrnb. -- see R.B. Majumdar in Karth. et al., Fl. Ind. Enumerat. - Monocot. 277 (1989);. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum polystachyum* (Kurz ex Gamble) R.B.Majumdar -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 277 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum porcatum* (Stapleton) Demoly -- *Bambou Bull. Liais. A. E. B.* 29: 13. 1998 [Nov 1998]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum saxatile* (Hsueh f. & T.P.Yi) Keng f. ex T.P.Yi -- *J. Bamboo Res.* 12(4): 46 (1993), exact basionym pagination 69–71:.. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum scandens* (Hsueh & W.D.Li) Keng f. ex T.P.Yi -- *J. Bamboo Res.* 12(4): 46 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum semiorbiculatum* (T.P.Yi) Stapleton -- *Novon* 15(4): 600. 2005 [12 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum stenocladum* (T.P.Yi) Demoly -- *Bambou* 46: 7. 2005 [Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum stoloniforme* S.H.Chen & Zhen Z.Wang -- *Acta Phytotax. Sin.* 45(3): 308 (307-310; fig. 1). 2007 [May 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum suberecta* (Munro) R.B.Majumdar -- Bull. Bot. Surv. India 25(1-4): 236. 1985 [1983 publ. 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drepanostachyum yongshanense* (Hsueh f. & D.Z.Li) T.P.Yi -- J. Bamboo Res. 12(4): 46 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa Holub* -- Folia Geobot. Phytotax. 19(1): 96. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa asthenica* (Hook.f.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa donax* (Lowe) H.Scholz & Foggi -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa drymeja* (Mert. & W.D.J.Koch) Holub -- Folia Geobot. Phytotax. 19(1): 99. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa drymeja* (Mert. & W.D.J.Koch) Holub subsp. *exaltata* (Presl) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa grandis* (Coss. & Durieu) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa lasto* (Boiss.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa modesta* (Steud.) Holub -- Preslia 70(2): 104 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymochloa sylvatica* (Pollich) Holub -- Folia Geobot. Phytotax. 19(1): 99. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonactes* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 532 (1840) sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonaetes* Ehrh. -- Beitr. Naturk. [Ehrhart] 4: 147. 1789 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Drymonaetes giganteus* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 187. 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa* Vickery -- Contr. New South Wales Natl. Herb. 3: 195. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa* Vickery -- Contr. New South Wales Natl. Herb. 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa dives* (F.Muell.) Vickery -- Contr. New South Wales Natl. Herb. 3: 196. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dryopoa dives* (F.Muell.) Vickery -- Contr. New South Wales Natl. Herb. 3(3) 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Duarctopoa* Soreng & L.J.Gillespie -- Botany (Ottawa) 86(8): 965. 2008 [Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Duarctopoa labradorica* (Steud.) Soreng & L.J.Gillespie -- Botany (Ottawa) 86(8): 965. 2008 [Aug 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupoa* J.Cay. & Darbysh. -- Nordic J. Bot. 13(6): 616 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupoa × labradorica* (Steud.) J.Cay. & Darbysh. -- Nordic J. Bot. 13(6): 616 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia R.Br.* -- Chlor. Melvill. 32. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia cooleyi* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia cooleyi* A.Gray -- Manual (Gray), ed. 2. 556. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia drakensbergensis* (Hedberg & I.Hedberg) Tzvelev -- Novosti Sist. Vyssh. Rast. 44: 30. 2013 [28 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fischeri* Nees -- Brown's Verm. Schr. i. (1875) 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fischeri* var. *flavescens* Hook. & Arn. -- Bot. Beechey Voy. 132. 1832 [Oct-Nov 1832] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* R.Br. -- Chlor. Melvill. 33. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *aristata* (Malte ex Polunin) Lepage -- Naturaliste Canad. 81: 256. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* var. *aristata* Malte ex Polunin -- Bull. Natl. Mus. Canada 92: 80. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *micrantha* (Holm) Polunin -- Bull. Natl. Mus. Canada 92: 80. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *micrantha* (Holm) Polunin as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* subsp. *pelligera* (Rupr.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 91. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* subsp. *psilosantha* (Rupr.) Hultén -- Acta Univ. Lund. 2, 38, no. 1: 226. 1942 as Fischeri; Fl. of Alaska & Yukon, 2 as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia fisheri* f. *psilosantha* (Rupr.) Polunin -- Bull. Natl. Mus. Canada 92: 79. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia micrantha* Holm -- Repert. Spec. Nov. Regni Veg. 3: 337. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia micrantha* Holm -- Repert. Spec. Nov. Regni Veg. 3: 337. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia pelligera* Rupr. ex Nyman -- Consp. Fl. Eur. 4: 808. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia psilosantha* Rupr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia psilosantha* Rupr. -- Fl. Samojed. Cisural. (Beitr. Russ. Reich. ii.) t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontia scleroclada* Rupr. -- Fl. Samojed. Cisural. (Beitr. Russ. Reich. ii.) t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontiopsis Soreng*, L.J.Gillespie & Koba -- J. Syst. Evol. 53(2): 154. 2015 [17 Mar 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dupontiopsis hayachinensis* (Koidz.) Soreng, L.J.Gillespie & Koba -- J. Syst. Evol. 53(2): 155, figs. 1-8. 2015 [17 Mar 2015] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupontopoa* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(5): 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupontopoa* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69: 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Dupontopoa dezhevii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(5): 689. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea* Hack. ex Procop.-Procop. -- Verh. K.K. Zool.-Bot. Ges. Wien 45: 200. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea brachypodium* (P.Candargy) Keng & Keng f. -- *Acta Phytotax. Sin.* x. 182 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea bromoides* Hack. -- Verh. K.K. Zool.-Bot. Ges. Wien 45: 200. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea dura* (Keng) Keng -- *Clav. Gen. Sp. Gram. Prim. Sin.* 201 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea nepalensis* Bor -- *Kew Bull.* 8(4): 550. 1954 [1953 publ. 2 Jan 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Duthiea oligostachya* (Munro ex Aitch.) Stapf -- *Hooker's Icon. Pl.* 25: sub t. 2474, in obs. 1896 [May 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia Stapf* -- *Fl. Trop. Afr.* [Oliver et al.] 9(2): 382. 1919 [29 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia dybowskii* (Franch.) Dandy -- *J. Bot.* 69: 54. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dybowskia seretii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(2): 383. 1919 [29 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dydactylon* Zoll. -- Syst. Verz. (Zollinger) 55 (1854). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dyneba* Lag. -- Gen. Sp. Pl. [Lagasca] 5. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Dyponia* Dietr. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 534 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia annua* Suksd. -- W. Amer. Sci. 15: 50. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia aristata* Scribn. & Merr. -
- Circ. Div. Agrostol. U.S.D.A. 27: 7. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia aristata* Scribn. & Merr. -
- in U. S. Dept. Agric. Circ. Agrost. xxvii. 7 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia densiflora* E.Fourn. --
Mexic. Pl. 1881 (1886) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia densiflora* E.Fourn. --
Mexic. Pl. 2: 111. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia dudleyi* Vasey -- Bot.
Gaz. 11: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia dudleyi* Vasey -- Bot.
Gaz. 11: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* Vasey -- Bot.
Gaz. 11: 117. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* Vasey -- Bot. Gaz. 11: 117. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia filiformis* (Chapm.) Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash -- Man. Fl. N. States [Britton] 1013. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia glabra* Nash in Britton -- Man. Fl. N. States [Britton] 1043. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia hybrida* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 491. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia intermedia* Rydb. -- Bull. Torrey Bot. Club 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia intermedia* Rydb. -- Bull. Torrey Bot. Club 32: 602. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia longiflora* (Vasey) Beal -- Grasses N. Amer. [Beal] ii. 494 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia longiflora* Beal -- Grasses N. Amer. [Beal] 2: 494. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia nitida* Nash -- Bull. Torrey Bot. Club 22(12): 511. 1895 [30 Dec 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia nitida* Nash -- Bull. Torrey Bot. Club 22(12): 511. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* A.Gray -- Bot. California [W.H.Brewer] ii. 302. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* (Michx.) A.Gray -- Manual (Gray), ed. 2. 558. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* var. *purpurascens* Vasey ex Rydb. & Shear -- Circ. Div. Bot. U.S.D.A. 5: 30. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia obtusata* var. *robusta* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pallens* Scribn. & Merr. -- Circ. Div. Agrostol. U.S.D.A. 27: 7. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pallens* Scribn. & Merr. -- in U. S. Dept. Agric. Circ. Agrost. xxvii. 7 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvania* var. *filiformis* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* Shafer -- Ann. Carnegie Mus. i. 120. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* (Spreng.) A.Gray -- Manual (Gray), ed. 2. 558. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *filiformis* Chapm. -- Fl. South. U.S. 560. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *longiflora* Vasey -- Contr. U.S. Natl. Herb. 2: 544. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pennsylvanica* var. *major* (Torr.) A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pubescens* Scribn. & Merr. -- in U. S. Dept. Agric. Circ. Agrost. xxvii. 6 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia pubescens* Scribn. & Merr. -- Circ. Div. Agrostol. U.S.D.A. 27: 6. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia purpurascens* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 104. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia robusta* Rydb. -- Bull. Torrey Bot. Club 1905, 602. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eatonia robusta* Rydb. -- Bull. Torrey Bot. Club 32: 602. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecceiopus* Steud. -- Syn. Pl. Glumac. 1(2): 123. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecceiopus andropogonoides* Steud. -- Syn. Pl. Glumac. 1(2): 124. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ecceiopus andropogonoides* Steud. -- Syn. Pl. Glumac. 1(2): 124. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus bambusoides* Keng f. -- Guihaia 13(4): 320. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus cotulifer* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 92. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus cotulifer* A.Camus subsp. *densiflorus* (Ohwi) T.Koyama -- Grasses Japan 502. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus formosanus* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 93. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus hookeri* (Hack.) Grassl -- Proc. 14th Congr. Int. Soc. Sugar Cane Technologists 1972: 243. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus longisetosus* (Andersson) Grassl -- in Proc. 14th. Congr. Int. Soc. Sugar Cane Technologists, 1972 243. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus tahoensis* A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 70: 93. 1924 [1923 publ. 1924] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoilopus taiwanicus* Honda -- Bot. Mag. (Tokyo) 56: 15. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoptocarpha Launert* -- in Senck. Biol. xlv. 124. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eccoptocarpha obconiciventr* Launert -- in Senck. Biol. xlv. 126. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium Trin.* -- Fund. Agrost. (Trinius) 142. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium articulatum* Kunth - - Enum. Pl. [Kunth] 1: 391, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinalysium strictum* Trin. -- Fund. Agrost. (Trinius) 142. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinanthus* Cerv. -- *La Naturaleza* (1870), 351. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria* Desf. -- *Fl. Atlant.* 2: 385. 1799 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria* Heist. ex Fabr. -- *Enum. [Fabr.]*. 206. 1759 ; vide Dandy, *Ind. Gen. Vasc. Pl.* 1753-74 (*Regn. Veg.li.*) 47 (1967), non Desf. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria* Desf. -- *Fl. Atlant.* 2: 385. 1799 [Feb-Jul 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria capitata* (L.) Desf. -- *Fl. Atlant.* 2: 385. 1799 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria pumila* Willk. -- *Bot. Zeitung (Berlin)* 6: 415. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria spicata* Debeaux -- in Rev. de Bot. viii. (1890) 266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinaria todaroana* (Ces.) Cif. & Giacom. -- Nomencl. Fl. Ital. Pt. 1, 46 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochlaena* Spreng. -- Gen. Pl., ed. 9. 1: 65. 1830 [Sep 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XI, fig. 2. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Ess. Agrostogr. 53. I. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* P.Beauv. -- Ess. Agrostogr. 53. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Hispidulae* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 2 (1990). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Phyllopogon* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 3 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa* sect. *Utile* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1988–1989: 3 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa aristata* Raspail -- Ann. Sci. Nat. (Paris) 5: 299. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa aristifera* (Peter) Robyns & Tournay -- in Robyns, Fl. Spermatophyt. Parc Nat. Albert iii. 93 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa barbata* Vanderyst -- Bull. Agric. Congo Belge xvi. 670 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 390 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa barbata* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa brevipedicellata* (Peter) Clayton -- Kew Bull. 32(3): 580. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa callopus* (Pilg.) Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa caudata* Roshev. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 91 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa chacoensis* P.W.Michael ex Renvoize -- Kurtziana 24: 161, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa chacoensis* P.W.Michael ex Renvoize -- Kurtziana 24: 161 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa coarctata* (Steven ex Trin.) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9(1): 28. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link -- Hortus Regius Botanicus Berolinensis 2 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link f. vivipara Beetle -- Phytologia 48(2): 189. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link f. viviparum Beetle -- Phytologia 48(2): 189 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa colona (L.) Link f. zonalis Wiegand -- Rhodora 23: 53. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa commutata* Schult. -- Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa commutata* Schult. -- Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa composita* Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 537. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa compressa* (P.Beauv.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 66 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-corvi* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XI, fig. 2, as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. -- Ess. Agrostogr. 161 (53, 169). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *angustifolia* (Döll) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *arista* (Honda) M.Hiroe -- Pl. Basho Buson Hokku Lit. 8(1): 513. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *aristata* Gray -- Nat. Arr. Brit. Pl. 2:158. 1821

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *aristata* (Vasing.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *aristata* J.M.Black -- Flora of South Australia 1 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *atra* (Kuntze) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *brevisetata* (Döll) Morariu -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *brevisetata* (Döll) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *caudata* (Roshev.) Tzvelev -- Zlaki SSSR 662. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *colona* (L.) Honda -- Bot. Mag. (Tokyo) 37: 122. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *crus-pavonis* (Kunth) Hitchc. -- Contr. U.S. Natl. Herb. 22: 148, fig. 34. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *echinata* (Willd.) Morariu -- Fl. Republ. Socialist. Romania 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *echinata* (Willd.) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 13: 902. 1933 [Dec 1933]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *echinata* (Willd.) Honda -- Bot. Mag. (Tokyo) 37: 120. 1923

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *edulis* Hitchc. -- Bull. U.S.D.A. 772: 238. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *exigua* (Holuby) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *frumentacea* W.F.Wright -- The Century Dictionary and Cyclopedia 12 1909 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *frumentacea* (Link) E.G.Camus & A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 426. 1922 (as "frumentaceum")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *frumentacea* W.Wight -- Century Dict. Cyclop. 12(suppl.): 810, , sub millet. 1909 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *hispidula* Farw. -- Amer. Midl. Naturalist 9: 262. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *hispidula* (Muhl.) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *hispidula* (Retz.) Honda -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. 3: 267. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *hostii* (M.Bieb.) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *lacunarium* (F.Muell.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subvar. *laevigata* Farw. -- Amer. Midl. Naturalist 9: 262. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *longiseta* Podp. -- Práce Morav. Přír. Společn. 2(sign. 20): 745. 1925 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *longiseta* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *longiseta* (Trin.) H.Hara -- Bot. Mag. (Tokyo) 52: 231. 1938 [May 1938] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *longiseta* (Trin.) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macra* (Wiegand) Shinnars -- Rhodora 56: 34. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macrocarpa* (Vasinger) Morariu in *Săvul. -- Fl. Republ. Socialist. Romania* 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *macrocarpa* (Vasing.) Morariu -- *Fl. Republ. Socialist. Romania* 12: 86. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *michauxii* House as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *michauxii* House -- *Bull. New York State Mus. Nat. Hist.* 243-244: 42. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *microstachya* (Wiegand) Shinnars -- *Rhodora* 56: 34. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mitis* (Pursh) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *mitis* (Pursh) Peterm. -- Fl. Lips. 82. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mitis* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mixta* (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *muricata* (P.Beauv.) Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 350. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *muricata* (P.Beauv.) Shinn. -- Rhodora 56: 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *mutica* Rydb. -- Fl. Colorado [Rydberg] 21. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *mutica* (Vasing.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzicola* (Vasinger) O.Bolòs & Vigo -- Fl. Països Catalans 4: 580 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzicola* (Vasinger) T.Koyama -- Grasses Japan 503. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *oryzicola* (Vasinger) Ohwi -- Acta Phytotax. Geobot. 11(1): 38. 1942 [1 Feb 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. *oryzoides* (Ard.) A.Bolòs & Masclans -- Collect. Bot. (Barcelona) 4: 420. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *pauciflora* (Asch. & Graebn.) Podp. -- Prace Morav.-Slez. Akad. Ved. Prir. 2(sign. 20): 745. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *purpurea* (Pursh) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *purpurea* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 349. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *rohlena* (Dom.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 124. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *sabulicola* (Nees) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. *submutica* (Neilr.) Morariu -- Fl. Republ. Socialist. Romania 12: 89. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *utilis* (Ohwi & Yabuno) Kitam. -- Acta Phytotax. Geobot. 36(1-3): 93. 1985 [29 Jun 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. utilis (Ohwi & Yabuno) T.Koyama -- Grasses Japan 503. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. vittata F.T.Hubb. -- Rhodora 18: 232. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. zelayensis (Kunth) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. subsp. zelayensis (Kunth) Shinnars -- Rhodora 56: 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. zelayensis (Kunth) Farw. -- Pap. Michigan Acad. Sci. 26, pt. 1: 4. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. f. zelayensis (Kunth) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* (L.) P.Beauv. var. *zelayensis* Hitchc. -- Bull. U.S.D.A. 772: 238. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-galli* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. -- Mantissa ... Systematis Vegetabilium 2 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. var. *austrojaponensis* (Ohwi) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. var. *brevisetata* (Neilr.) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* var. *decipiens* (Wiegand) Fassett -- Rhodora 51: 3. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. var. *macra* (Wiegand) Gould -- Southw. Naturalist 15(3): 391. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* (Kunth) Schult. var. *macra* (Wiegand) Gould -- Southw. Naturalist 15: 391. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa crus-pavonis* Schult. var. *praticola* (Ohwi) S.L.Dai -- Acta Sci. Nat. Univ. Sunyatseni 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa cubensis* Schult. -- Mant. 3 (Schultes & Schultes f.) 596. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dietrichiana* P.W.Michael -- *Telopea* 8(3): 403. 1999 [16 Dec 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa disticha* St.-Lag. -- *Étude Fl.*, ed. 8 [A. Cariot] 2: 892. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa divaricata* Andersson -- *Naturw. Reise Mossambique* [Peters] 6(Bot., 2): 549. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dubia* Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa dubia* Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* P.Beauv. -- *Ess. Agrostogr.* 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Willd.) P.Beauv. -- Ess. Agrostogr. 53, 161, 169. 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Trin.) Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 31, 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa echinata* (Willd.) P.Beauv. var. *decipiens* Wiegand -- Rhodora 23: 60. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elephantipes* Nees -- in Mart. Reise Bras. iii. 1123, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elliptica* P.W.Michael & Vickery -- Telopea 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa elliptica* P.W.Michael & Vickery -- Telopea 2(1): 28. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa equitans* (Hochst. ex A.Rich.) C.E.Hubb. -- in Troupin, Fl. Spermat. Parc Nat. Garamba (Explor. Parc Nat. Garamba Miss. H. de Saeger,

Fasc. 4) 1. Gymnosp. & Monocot., 33 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa eruciformis* K.Koch -- *Linnaea* 21: 437. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa erythrosperma* Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 477. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa esculenta* (A.Braun) H.Scholz -- *Taxon* 41(3): 523 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa formosensis* (Ohwi) S.L.Dai -- *Acta Sci. Nat. Univ. Sunyatseni* 1986(3): 78 (1986), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- *Hort. Berol. [Link]* 1: 204. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- *Hort. Berol. [Link]* 1: 204. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa frumentacea* Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa geminata* (Forssk.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa glabrescens* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 31, in obs. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa glabrescens* Munro ex Hook.f. & Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 40, descr. ampl. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* (Hack.) Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* (Hack.) Wiegand -- Rhodora 23(267): 63. 1921 [20 Apr 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa guadeloupensis* Wiegand -- Rhodora 1921, xxiii. 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa haploclada* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 613. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* (Hack.) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* Parodi -- Physis (Buenos Aires) 8: 72. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa helodes* Parodi -- Physis (Buenos Aires) viii. 72 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirta* Schult. -- Mant. 2 (Schultes) 270. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirtella* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hirtella* Schult. -- Mant. 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* Schult. -- Mant. 2 (Schultes) 267. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* (Retz.) Keng -- Sinensia 11: 413. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* (Retz.) Nees ex Royle -- Ill. Bot. Himal. Mts. [Royle] 1: 416 (420). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hispidula* Nees -- Ill. Bot. Himal. Mts. [Royle] 416, 420. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* (Kunth) Chase as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* Chase -- Proc. Biol. Soc. Washington 24: 155. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holciformis* Chase -- Proc. Biol. Soc. Washington xxiv. 155 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa holubii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 606. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* (M.Bieb.) Steven -- Bull. Soc. Imp. Naturalistes Moscou 30: 120. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa hostii* (M.Bieb.) Boros ex Holub -- Preslia xxxvi. 253 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa intermedia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 477. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa inundata* Michael & Vickery -- Telopea 1(1): 46. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa inundata* P.W.Michael & Vickery -- Telopea 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jaliscana* McVaugh - Fl. Novo-Galiciana 14: 153 (-154, fig.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jaliscana* McVaugh - Fl. Novo-Galiciana 14: 153 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa jubata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 619. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimayalaensis* Vanderyst -- Bull. Agric. Congo Belge xvi. 670 (1925); vide Compere in Bull. Jard. Bot.Brux. xxxiii. 390 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimayalaensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 244. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimberleyensis* P.W.Michael & Vickery -- Telopea 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimberleyensis* P.W.Michael & Vickery -- Telopea 2(1): 25. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa kimpokoensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 244, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lacunaria* (F.Muell.) Michael & Vickery -- Telopea 1(1): 44. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lacunaria* (F.Muell.) P.W.Michael & Vickery -- Telopea 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lanceolata* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa lelievrei* (A.Chev.) Berhaut -- Bull. Soc. Bot. France Mém. 1953-1954: 9, cum descr. ampl. [14 Oct 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa longearistata* Nash -- Fl. S.E. U.S. [Small]. 84. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa longearistata* Nash in Small -- Fl. S.E. U.S. [Small]. 84, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrandra* P.W.Michael & Vickery -- Telopea 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrandra* P.W.Michael & Vickery -- Telopea 2(1): 27. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocarpa* Vasinger -- Fl. URSS ii. 34, 739 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocarpa* Vasinger in Kom. -- Fl. URSS 2: 34 (739). 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa macrocorvi* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 31, 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa madagascariensis* Mez -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 56. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa malakuensis* Vanderyst -- Bull. Agric. Congo Belge 1919, x. 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa micans* Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 38. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa microstachya* (Wieg.) Rydb. -- Brittonia i. 82 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa microstachya Rydb.
-- Brittonia 1: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa microstachya
(Wiegand) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa microstachya Rydb.
-- Brittonia 1 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa muricata Fernald --
Rhodora 17 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa muricata (P.Beauv.)
Fernald -- Rhodora 17: 106 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa muricata (P.Beauv.)
Fernald -- Rhodora 17: 106. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *ludoviciana* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald subsp. *microstachya* (Wiegand) P.Jauzein -- Monde Pl. 88(446): 3. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *microstachya* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* var. *microstachya* Wiegand -- Rhodora 23 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *multiflora* Wiegand -- Rhodora 23: 59. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* var. *occidentalis* Wiegand -- Rhodora 23: 58. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa muricata* (P.Beauv.) Fernald var. *wiegandii* (Fassett) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Panicum-Danthonia*, ed. 2 396 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* Parodi -- Physis (Buenos Aires) viii. 75 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* Parodi -- Physis (Buenos Aires) 8: 75. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa najada* (Hack. & Arechav.) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa nervosa* (Stapf) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa notabilis* (Hook.f.) D.Rhind -- Grasses Burma 50 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa obtusiflora* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 606. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa occidentalis* Rydb. -- Brittonia 1: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa occidentalis* (Wieg.) Rydb. -- Brittonia i. 82 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oplismenoides* (Munro ex Döll) Hitchc. -- Contr. U.S. Natl. Herb. 22: 136, fig. 27. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzetorum* (A.Chev.) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1934. xiv. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzicola* (Vasinger) Vasinger -- Fl. URSS ii. 33 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzicola* (Vasinger) Vasinger in Kom. -- Fl. URSS 2: 33. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verh. K.K. Zool.-Bot. Ges. Wien 41: 742. 1891 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verh. K.K. Zool.-Bot. Ges. Wien 41: 742. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch -- Verhandlungen der kaiserlich-königlichen zoologisch-botanischen Gesellschaft in Wien 41 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch subsp. *oryzicola* (Vasinger) Rivas Mart. -- Itinera Geobot. 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa oryzoides* (Ard.) Fritsch subsp. *phyllopogon* (Stapf) Tzvelev -- Novosti Sist. Vyssh. Rast. 1968: 16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pachychloa* Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 43. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand -- Rhodora 1921, xxiii. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand -- Rhodora 23: 64. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paludigena* Wiegand var. *soluta* Wiegand -- Rhodora 23: 64. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paniculata* (Benth.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 67 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa paracorvi* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 31. 137 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa persistens* Z.S.Diao -- Acta Bot. Yunnan. 10(3): 371. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 208. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Vasc. -- An. Inst. Super. Agron., Lisboa xi. 9 (1940); cf. Carv. Vasc. Pl. Vasc.-Infest. Arroz. 50 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Stapf ex Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 208, cum descr. emend. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa phyllopogon* (Stapf) Kossenko subsp. *oryzicola* (Vasinger) Kossenko -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 210. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa picta* (J.Koenig) P.W.Michael -- Philipp. J. Weed Sci. 5: 18. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa picta* P.W.Michael -- Philippine Journal Weed Science 5 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pithopus* Clayton -- Kew Bull. 36(2): 234. 1981 [9 Nov 1981] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa polystachya (Kunth) Hitchc. -- Contr. U.S. Natl. Herb. 22: 135, fig. 26. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa polystachya (Kunth) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa polystachya Rojas -- Revista Jard. Bot. Mus. Hist. Nat. Paraguay 2: 165. 1923 [1923 publ. 1930] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa polystachya (Kunth) Hitchc. var. spectabilis (Nees ex Trin.) Mart.Crov. -- Revista Argent. Agron. 9: 318. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa praestans P.W.Michael -- Telopea 2 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Echinochloa praestans P.W.Michael -- Telopea 2(1): 31. 1980 [23 Dec 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pulchella* Kunth -- Enum. Pl. [Kunth] 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* (Poir.) Rydb. -- Brittonia i. 81 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* (Poir.) Rydb. -- Brittonia 1: 81. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *coarctata* Fernald & Griscom -- Rhodora 37: 136, tab. 336, figs. 1, 2. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *ludoviciana* Fernald & Griscom -- Rhodora 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* Rydb. var. *microstachya* (Wiegand) Fernald & Griscom as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *microstachya* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *multiflora* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *occidentalis* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *wiegandii* Fassett -- *Rhodora* 51: 2. 1949 4561 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pungens* var. *wiegandii* Fassett -- *Rhodora* 51: 2. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* Hitchc. & Chase -- *Contr. U.S. Natl. Herb.* xviii. 345 (1917). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* Hitchc. & Chase -- Contr. U.S. Natl. Herb. 18: 345. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* (Lam.) Hitchc. & Chase -- Contributions from the United States National Herbarium 18 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa pyramidalis* var. *guadeloupensis* (Hack.) Stehlé -- Caribbean Forest. 5: 188. 1944 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa quadrifaria* (Hochst.) Chiov. -- Malpighia xxxiv. 537 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa ramosa* (L.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 64 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa reptans* (L.) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 66 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa rotundiflora* Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa sabulicola* (Nees) Hitchc. -- Contr. U.S. Natl. Herb. 17: 257. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa sabulicola* (Nees) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa sabulicola* Hitchc. -- Contr. U.S. Natl. Herb. xvii. 257 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa scabra* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa scabra* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa senegalensis* Mez -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 56. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setigera* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 480. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setigera* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa setosum* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa spectabile* Link -- Hort. Berol. [Link] 2: 209. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa spiralis* Vasinger -- Fl. URSS ii. 34, 739 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa squarrosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa squarrosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 479. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* P.Beauv. -- Ess. Agrostogr. 161. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* (Retz.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa stagnina* P.Beauv. -- Ess. Agrostogr. 53. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa subcordata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 480. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa subverticillata* Pilg. -
- Notizbl. Bot. Gart. Berlin-Dahlem 15: 451. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa telmatophila*
Michael & Vickery -- *Telopea* 1(1): 44. 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa telmatophila*
P.W.Michael & Vickery -- *Telopea* 1 1975 [28 Jul 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa turneriana* (Domin)
J.M.Black -- *Flora of South Australia* 1 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa turneriana* Domin --
Biblioth. Bot. lxxxv. 307 (1915), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa tzvelevii* Mosyakin
ex Mavrodiev & H.Scholz -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 112(1): 88 (-90; map). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa ugandensis* Snowden
& C.E.Hubb. -- *Bull. Misc. Inform. Kew* 1936(5): 315. [19 Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa utilis* Ohwi & Yabuno -- Acta Phytotax. Geobot. 20: 50. 1962 [30 May 1962] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa utilis* Ohwi & Yabuno -- Acta Phytotaxonomica et Geobotanica 20 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa verticillata* Berhaut - - Bull. Soc. Bot. France Mém. 1953-1954: 9. [14 Oct 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller -- Catalogue of North American Plants North of Mexico ed. 2 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) Nash -- Man. Fl. N. States [Britton] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) Nash -- Man. Fl. N. States [Britton] 78. 1901 [Oct 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller -- Cat. N. Amer. Pl., ed. 2. 21. 1900 [10 Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *brevisetia* Fernald & Griscom -- *Rhodora* 37: 137. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller var. *laevigata* (Wiegand) S.R.Hill -- *Castanea* 51(4): 277. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *laevigata* Wiegand -- *Rhodora* 23: 62. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller f. *laevigata* Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa walteri* (Pursh) A.Heller var. *laevigata* (Wiegand) S.R.Hill -- *Castanea* 51(4): 277 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa wiegandii* (Fassett) McNeill & Dore -- *Naturaliste Canad.* 103(6): 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa wiegandii* (Fassett) McNeill & Dore -- *Naturaliste Canad.* 103: 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. -- *Mant.* 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. -- *Mant.* 2 (Schultes) 269. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *macra* Wiegand -- *Rhodora* 23: 54. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *macra* Wiegand as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zelayensis* (Kunth) Schult. var. *subaristata* Wiegand -- *Rhodora* 23: 54. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zenkowskii* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1853); ex Schlecht. in Linnaea, xxvii. (1854) 477. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zizanioides* (Kunth) Roberty -- Fl. Ouest-Afr. 398 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, Ser. A, xvii. 67 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinochloa zonalis* Parl. -- Fl. Panorm. i. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena* Desv. -- J. Bot. Agric. 1: 75. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena boiviniana* A.Camus -- Bull. Soc. Bot. France 75: 912. 1929 [1928 publ. 1929] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena brachystachya* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena ecuadoriana* Filg. -- Nordic J. Bot. 14: 379. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena ecuadoriana* Filg. -- Nordic J. Bot. 14(4): 379 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena gracilis* Swallen -- J. Wash. Acad. Sci. 23: 457. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena gracilis* Swallen -- J. Wash. Acad. Sci. 1933, xxiii. 457. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena hirta* Desv. -- J. Bot. Agric. 1: 75. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* (Poir.) Chase as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* Chase -- Proc. Biol. Soc. Washington 24: 117. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena inflexa* Chase -- Proc. Biol. Soc. Washington xxiv. 117 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena loliacea* Kunth -- Enum. Pl. [Kunth] 1: 172. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena madagascariensis* Baker -- J. Linn. Soc., Bot. 21: 452. 1885 [1886 publ. 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* (Nees) Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 246. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* (Nees) Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena minarum* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 246. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena navicularis* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena nemorosa* (Sw.) Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena nemorosa* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Döll) Steib. -- Syst. Bot. 12: 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Döll) Stieber -- Syst. Bot. 12: 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena oplismenoides* (Munro ex Doell) Stieber -- Syst. Bot. 12(2): 212. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena polystachya* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 119. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena polystachya* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena procurrens* Kunth -- Révis. Gramin. i. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena scabra* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 118, t. 38. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena standleyi* (Hitchc.) Steib. -- Syst. Bot. 12: 214. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena standleyi* (Hitchc.) Stieber -- Syst. Bot. 12(2): 214. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolaena trinii* Zoll. & Moritzi -- Syst. Verz. Zoll. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinolysium* Benth. -- J. Linn. Soc., Bot. 19: 114. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon* P.Beauv. -- Essai d'une nouvelle Agrostographiae 1812 Pl. IX, fig. V. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon* P.Beauv. -- Ess. Agrostogr. 42. t. 9. f. 5 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon asper* Trin. -- Fund. Agrost. (Trinius) 126. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3261, p. 6. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* var. *caespitosus* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon caespitosus* var. *cunninghamii* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon cheelii* C.E.Hubb. -- Hooker's *Icon. Pl.* 33: sub t. 3261, p. 3. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon cheelii* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon gunnianus* Nees -- Hooker's *London Journal of Botany* 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon gunnianus* Nees -- *London J. Bot.* 2: 413. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon intermedius* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon intermedius* C.E.Hubb. -- Hooker's *Icon. Pl.* 33: t. 3261. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon mckiei* C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3261, p. 9. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon mckiei* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon novae-zelandiae* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3261, p. 4. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* var. *major* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon nutans* var. *nutans* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* P.Beauv. -- Ess. *Agrostogr.* 42. t. 9. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* (G.Forst.) P.Beauv. -- *Essai d'une nouvelle Agrostographie* 1812 Pl. IX, fig. V. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* var. *ovatus* (G.Forst.) P.Beauv. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon ovatus* var. *pubiglumis* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon phleoides* C.E.Hubb. -- Hooker's *Icon. Pl.* 33: sub t. 3261, p. 10. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon phleoides* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5, 3 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon purpurascens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon sieberi* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon sieberi* Steud. -- Syn. Pl. Glumac. 1(3): 183. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon virens* Gand. -- Bulletin de la Soci?t? Botanique de France 66 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echinopogon virens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Echisachys* Neck. -- Elem. Bot. (Necker) 3: 228. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma Swallen* -- J. Wash. Acad. Sci. xl. 19. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma alexandrae Swallen* -- J. Wash. Acad. Sci. xl. 19. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectosperma alexandrae Swallen* -- J. Wash. Acad. Sci. 40: 19, fig. 1. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia* -- Hooker's Icon. Pl. 34: sub t. 3312, p. 1, descr. emend. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia R.Br.* -- Prodr. Fl. Nov. Holland. 185. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia R.Br.* -- Prodr. Fl. Nov. Holland. 185. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia agrostoides* Benth. -- Fl. Austral. 7: 634. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia agrostoides* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia anomala* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 14. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia anomala* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia appressa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia appressa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia blakei* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia blakei* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 4. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia confusa* C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3312, p. 14. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia confusa* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia danesii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 406. Tafel XV, figs 3, 4 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia danesii* Domin -- Biblioth. Bot. lx xxv. 406 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia eragrostoides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 407 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia eragrostoides* Domin -- Biblioth. Bot. lx xxv. 407 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* F.Muell. -- Fragn. (Mueller) 8(67): 201. 1874 [Jul 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* var. *gulliveri* F.Muell. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia gulliveri* var. *squarrulosa* (Domin) C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia lasioclada* (Merr.) S.T.Blake -- Proc. Roy. Soc. Queensland 84: 65. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia lasioclada* (Merr.) S.T.Blake -- Proceedings of the Royal Society of Queensland 84 1973 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia laxa* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia laxa* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 1 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* R.Br. -- Prodr. Fl. Nov. Holland. 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *leporina* R.Br. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *longiglumis* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *micrantha* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *pauciflora* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia leporina* var. *spadicea* (R.Br.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 409 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia nervilemma* (B.K.Simon) Night. -- *Fl. Australia* 44B: 461. 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia ovata* Night. -- *Fl. Australia* 43(1): 376. 2002 [28 Aug 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia scabrida* C.E.Hubb. -- Hooker's *Icon. Pl.* 34: sub t. 3312, p. 6. 1936 [1939 publ. Dec 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia scabrida* C.E.Hubb. -- Hooker's *Icones Plantarum* ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzei* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzei* Benth. -- Fl. Austral. 7: 633. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzei* var. *annua* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia schultzei* var. *schultzei* Benth. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia spadicea* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia spadicea* R.Br. -- Prodr. Fl. Nov. Holland. 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa* Domin -- Biblioth. Bot. lx xxv. 407 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 407. Textfig. 94 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa* forma minor Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa* forma normalis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia squarrulosa* forma squarrulosa Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 408 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia subtriflora* Ohwi -- Bot. Mag. (Tokyo) 56: 1. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia vaginata* Trin. ex Steud. -
- Nomencl. Bot. [Steudel], ed. 2. i. 543. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosia vaginata* Steud. --
Nomenclator Botanicus ed. 2, 1 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis* (Ohwi) Jansen --
Acta Bot. Neerl. i. 474 (1952); et in *Reinwardtia*, ii. 267 (1953). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis aruensis* Jansen --
Reinwardtia ii. 269 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis curvifolia* Jansen --
Acta Bot. Neerl. i. 474(1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis lasioclada* (Merr.)
Jansen -- *Reinwardtia* ii. 268 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis subaristata* (Chase)
Jansen -- *Reinwardtia* ii. 269 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ectrosiopsis subtriflora* (Ohwi) Jansen -- Reinwardtia ii. 268 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrartha P.Beauv.* -- Ess. Agrostogr. 60 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrartia Benth.* -- J. Linn. Soc., Bot. 19: 56 sphalm. - EHRHARTIA, Weber. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrartia Benth.* -- Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrhardta R.Hedw.* -- Gen. Pl. [R. Hedwig] 247. 1806 [Jul 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetensk. Acad. Handl. 40: 217. 1779 [Jul-Dec 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetenskaps Academiens Handlingar 40 1779 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta Thunb.* -- Kongl. Vetensk. Acad. Handl. (1779) 216. t. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta* sect. *Tetrarrhena* F.Muell. -- Transactions and Proceedings of the Philosophical Society of Victoria 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta abyssinica* Hochst. -- Flora 38: 193. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta acuminata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 114. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta acuminata* (R.Br.) Spreng. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta adscendens* Schrad. -- Gött. Gel. Anz. 1821(3): 2078. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aemula* Schrad. -- Gött. Gel. Anz. 1821(3): 2077. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aemula* Schrad. -- in Goett. Gel. Anz. iii. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aphylla* Schrad. -- Gött. Gel. Anz. 1821(3): 2077. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta aristata* Thunb. -- Prodr. Pl. Cap. 1: 66. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta auriculata* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta avenacea* Willd. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta avenacea* Willd. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta banksii* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 549. 1791 [late Sep-Nov 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta barbinodis* Nees -- Fl. Afr. Austral. III. 215. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brachylemma* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 264. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* Schrad. -- Göttingische gelehrte Anzeigen 2 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* Schrad. -- Gött. Gel. Anz. (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* var. *brevifolia* Schrad. -- *Florae Africae Australioris Illustrationes Monographicae* 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta brevifolia* var. *cuspidata* Nees -- *Florae Africae Australioris Illustrationes Monographicae* 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta bulbosa* Sm. -- Pl. Ic. Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta bulbosa* Steud. -- *Flora* 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Sm. -- Pl. Ic. Ined. t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Eckl. ex Nees -- *Fl. Afr. Austral. Ill.* 203. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta calycina* Sm. -- *Plantarum Icones Hactenus Ineditae* 2 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta capensis* Thunb. --
Kongl. Vetensk. Acad. Handl. 1779, 216. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta capensis* Thunb. --
Kongl. Vetensk. Acad. Handl. (1779) 216. t. 8. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta cartilaginea* Sm. -- Pl. Ic.
Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta cartilaginea* Sm. -- Pl. Ic.
Ined. sub t. 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta caudata* Munro ex
A.Gray -- Mem. Amer. Acad. Arts ser. 2, 6(2): 420. 1858 [1857-58 publ. 1858] as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta clandestina* Weber --
Prim. Fl. Holsat. 64. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta colensoi* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 288, t. 65 a. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta contexta* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta contexta* F.Muell. -- Transactions and Proceedings of the Philosophical Society of Victoria 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta deflexa* (Guss.) Pignatti -- Archiv. Bot., Forli xxxiv. 5 (1958), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta delicatula* Stapf -- Bull. Misc. Inform. Kew 1897(128-129): 288. [Aug-Sep 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* F.Muell. -- *Fragm. (Mueller)* 7(54): 89. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* var. *diarrhena* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diarrhena* var. *stolonosa* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diffusa* Mez -- *Repert. Spec. Nov. Regni Veg.* 17: 292. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta digyna* Thunb. -- *Prodr. Pl. Cap.* 1: 66. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. -- *Sel. Pl. Indust. Cult.* 74. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta diplax* F.Muell. var. *giulianettii* (Stapf) L.P.M.Willemse -- *Blumea* 28(1): 188 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta distichophylla* Labill. -- Nov. Holl. Pl. 1: 90, t. 117. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta distichophylla* Labill. -- *Novae Hollandiae Plantarum Specimen* 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta dodii* Stapf -- Fl. Cap. (Harvey) 7(4): 670. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta drummondiana* Steud. -- Syn. Pl. Glumac. 1(1): 7. 1853 [1855 publ. 10-12 Dec 1853] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta drummondiana* (Nees) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta dura* Nees -- Fl. Afr. Austral. III. 218. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eburnea* Gibbs Russ. -- Bothalia 15(1–2): 145 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eckloniana* Schrad. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1376. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta eckloniana* Schrad. -- Rev. Alt. n. 16; ex Schult. f. Syst. vii. 1376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 347. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- Encyclop?die M?thodique, Botanique 2 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta erecta* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 347. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta festucacea* Willd. ex Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1378. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta filiformis* Mez -- Repert. Spec. Nov. Regni Veg. 17: 292. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta geniculata* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta gigantea* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta gigantea* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta godefroyi* C.Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta hispida* Beauv. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 544. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta juncea* (R.Br.) Spreng. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta juncea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 114. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laevis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 115. 1825 [Jan-May 1825] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laevis* (R.Br.) Spreng. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta laxifolia* Schrad. -- Gött. Gel. Anz. 1821(3): 2078. [29 Dec 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Sm. -- Pl. Ic. Ined. t. 32. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Sm. -- *Plantarum Icones Hactenus Ineditae* 2 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiflora* Eckl. ex Schult.f. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 7(2): 1376. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longifolia* Schrad. -- *Gött. Gel. Anz.* (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longigluma* C.E.Hubb. -- *Bull. Misc. Inform. Kew* 1933(10): 501. [30 Dec 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta longiseta* Schrad. -- *Gött. Gel. Anz.* (1821) III. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta melicoides* Willd. ex Nees -- *Fl. Afr. Austral.* III. 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta melicoides* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta microlaena* Nees -- Fl. Afr. Austral. Ill. 217. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta mnemateia* L.f. -- Suppl. Pl. 209. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta mnemateia* L.f. -- Suppl. Pl. 209. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta multinoda* F.Muell. -- Fragm. (Mueller) 7(54): 90. 1870 [Apr 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta multinoda* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 346. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 346. 1786 [16 Oct 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta nutans* Willd. ex Nees -- Fl. Afr. Austral. III. 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta oreophila* (D.I.Morris) L.P.M.Willemsse -- Blumea 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta oreophila* (D.I.Morris) L.P.M.Willemsse var. minor (D.I.Morris) L.P.M.Willemsse -- Blumea 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ottonis* Kuntze -- Révis. Gramin. i. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ovata* Nees -- Linnaea 7: 336. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- Pl. Ic. Ined. t. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- Pl. Ic. Ined. t. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta panicea* Sm. -- Plantarum Icones Hactenus Ineditae 1 1789 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniciformis* Nees ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 5(2, Bot.): 64. 1839 [Oct 1839] ; this is vol. 3 of the Sci. Nat. series; reprinted as Phalaridea: 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniciformis* Nees -- Fl. Afr. Austral. III. 226. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta paniculata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 542. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta penicillata* C.Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 123. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pilosa* Willd. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 544. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta punicea* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1542, sphalm. 1792 [1791 publ. late Apr-Oct 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pusilla* Nees -- Fl. Afr. Austral. III. 223. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta pusilla* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Steud. -- Flora 12(2): 491. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Willd. ex Nees -- Fl. Afr. Austral. III. 209. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Thunb. -- Prodr. Pl. Cap. 192. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta ramosa* Willd. ex Nees subsp. *aphylla* (Schrader) Gibbs Russ. -- Bothalia 19(2): 191 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf -- Bull. Misc. Inform. Kew 1897(128-129): 288. [Aug-Sep 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf subsp. *filiformis* (Stapf) Gibbs Russ. -- Bothalia 19(2): 193 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rehmannii* Stapf subsp. *subspicata* (Stapf) Gibbs Russ. -- Bothalia 19(2): 194 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees -- Fl. Afr. Austral. III. 227. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees subsp. *dodii* (Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 150 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta rupestris* Nees subsp. *tricostata* (Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 150 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta schlechteri* Rendle -- J. Bot. 37: 380. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees -- Fl. Afr. Austral. III. 228. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *disticha* Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *scabra* (Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rechb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta setacea* Nees subsp. *uniflora* (Burch. ex Stapf) Gibbs Russ. -- *Bothalia* 15(1–2): 151 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. -- *Novae Hollandiae Plantarum Specimen 1* 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. -- *Nov. Holl. Pl. 1*: 91, t. 118. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stipoides* Labill. var. *breviseta* (Vickery) L.P.M.Willemsse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta stricta* Nees -- *Fl. Afr. Austral. III*. 214. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta subspicata* Stapf -- *Fl. Cap. (Harvey)* 7(4): 676. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tasmanica* (Hook.f.) L.P.M.Willemsse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tasmanica* (Hook.f.) L.P.M.Willemse var. *subalpina* (F.Muell. ex Benth.) L.P.M.Willemse -- *Blumea* 28(1): 193 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenacissima* Steud. -- Syn. Pl. Glumac. 1(1): 7. 1853 [1855 publ. 10-12 Dec 1853] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenacissima* (Nees) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tenella* A.Spreng. -- Tent. Suppl. 11. 1828 [Sep 1828] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta thomsonii* Petrie -- Trans. & Proc. New Zealand Inst. xii. (1880) 356. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta thunbergii* Gibbs Russ. - - *Bothalia* 17(2): 192 (1987), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta triandra* Nees -- Fl. Afr. Austral. III. 221. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta tricolorata* Stapf -- Fl. Cap. (Harvey) 7(4): 669. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta trochera* Schrad. -- Gött. Gel. Anz. (1821) III. 2077. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta undulata* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 544; et Fl. Afr. Austr. 208. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniflora* Burch. -- Trav. S. Africa i. 57, nomen. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* Fenzl ex T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 770, in syn. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 111. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta uniglumis* F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions of the Philosophical Society of Victoria 1 (10 Sep. 1855) 111 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta urvilleana* Kunth -- Révis. Gramin. i. 189. t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta varicosa* Nees -- Fl. Afr. Austral. III. 200. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta varicosa* Nees ex Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 5(2, Bot.): 65 (-66). 1839 [Oct 1839] ; this is vol. 3 of the Sci. Nat. series; reprinted as *Phalaridea*: 19 (-20). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta versicolor* Schrad. -- in Goett. Gel. Anz. iii. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta versicolor* Schrad. -- Gött. Gel. Anz. (1821) III. 2078. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* Schult.f. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 7(2): 1374. 1830 [Oct-Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* (L.f.) Schult.f. -- Systema Vegetabilium 7 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* var. *maxima* Stapf -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta villosa* var. *villosa* (L.f.) Schult.f. -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta virgata* Launert -- Mitt. Bot. Staatssamml. München iv. 162 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta* Weber -- Prim. Fl. Holsat. 63. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ehrharta clandestina* Weber -- Prim. Fl. Holsat. 63. 1780 [29 Mar 1780] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa Hitchc.* -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 374 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa aristata Hitchc.* -- Misc. Publ. Bur. Pl. Industr. U.S.D.A. 243: 377, fig. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa aristata Ekman* -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 377 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa subaphylla Hitchc.* -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 375 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ekmanochloa subaphylla Hitchc.* -- Misc. Publ. Bur. Pl. Industr. U.S.D.A. 243: 375, fig. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra Panz.* -- Denkschr. Akad. Muench. (1813) 299. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra brevifolia* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra calycina* Panz. -- Denkschr. Akad. Muench. iv. 299. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra calycina* Pritz. -- Ind. Ic. 394. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra nitida* Panz. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra ovalis* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Electra scaberrima* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 516. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine Gaertn. -- Fruct. Sem. Pl. 1: 7. 1788 [Dec 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine Gaertn. -- Fruct. Sem. Pl. i. 7. t. 1 (1788). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine Gaertn. -- De fructibus et seminibus plantarum 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine sect. *Leptochloa* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aegyptia (L.) Desf. -- Fl. Atlant. 1(1): 85. 1798 [29 Apr 1798]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aegyptia (L.) Roberty -- Fl. Ouest-Afr. 386 (1954); Roberty in Bull. Inst. Franc. Afr. Noire, -Ser. A, xvii. 50 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine aegyptia (L.) Forsyth f. - Bot. Nomencl. col. 70. 1794 , as 'aegyptius'

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptiaca* (L.) Desf. -- Flora Atlantica sive Historia Plantarum 1 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptiaca* Desf. -- Fl. Atlant. 1: 85. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aegyptica* (L.) Roxb. -- Fl. Ind., ed. Carey & Wall. i. 345 (1820); Fl. Ind., ed. Carey, i. 344 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine africana* Kenn.-O'Byrne -- Kew Bull. 12(1): 65. 1957 [28 May 1957] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine arabica* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aristata* Ehrenb. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 557, in syn. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine aristata* Hook.f. -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine barbata* Desv. -- Opusc. Sci. Phys. Nat. 1: 140. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine barbata* Desv. -- Opusc. Sci. Phys. Nat. 104. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine barcinonensis* Costa -- Ind. Sem. Hort. Barcin. (1859); et Willk. in Linnaea, xxx. (1860) 125. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine blepharoglumis* T.Durand & B.D.Jacks. -- Ind. Kew. Suppl. 1. 151, errore. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine blepharoglumis* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 113. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* R.Br. -- Numer. List [Wallich] n. 3815. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine brevifolia* Wall. -- Numer. List [Wallich] n. 3815. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine caespitosa* A.Rich. -- Tent. Fl. Abyss. 2: 412. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Hort. Bengal. 8; Fl. Ind. i. 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Fl. Ind. i. 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine calycina* Roxb. -- Hort. Bengal. 8 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 347 (1820); Fl. Ind., ed. Carey, i. 346 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine caracana* (L.) Gaertn. -- De fructibus et seminibus plantarum 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine cerealis Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine cerealis Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine cerealis Ehrenb. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 571. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine chinensis F.Muell. -- Syst. Census Austral. Pl. 134. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine chinensis F.Muell. -- Systematic Census of Australian Plants 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eleusine ciliata Raf. -- in Desv. Journ. Bot. iv. (1814) 273. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine compressa* Asch. & Schweinf. ex C.Chr. -- Dansk Bot. Ark. iv. No. 3, 12 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine conglomerata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 78. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. -- Fruct. Sem. Pl. i. 8. t. 1. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. -- Fruct. Sem. Pl. i. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine coracana* Gaertn. subsp. *africana* (Kenn.-O'Byrne) Hilu & de Wet -- Phytologia 76(5): 411 (1994):. [19 Sep 1994] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Ell -- Sketch Bot. S. Carolina [Elliott] 1: 176. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Lam. -- *Tableau Encyclopédique et Méthodique* 1 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine cruciata* Lam. -- *Tabl. Encycl. i.* 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine dagussa* Schimp. -- *Gartenflora* (1872) 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitaria* Willd. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 549. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitaria* (Kunth) Willd. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 549. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitata* Spreng. -- *Systema Vegetabilium* 1827 *Curae . Curae . Posteriores* 36. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine digitata* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine distachya* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine distans* Link -- Enum. Hort. Berol. Alt. 1: 61. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine distans* Moench -- Methodus (Moench) 210. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine domingensis* Sieber ex Schult. -- Mant. 2 (Schultes) 323. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine domingensis* Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine dura* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine dura* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine elongata* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine erythrosperma* Jan ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine falcata* Eckl. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine falcata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine falcata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine filiformis* Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine filiformis* Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine flagellifera* Nees -- Linnaea 16: 220. 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine floccifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine geminata* Lange -- Ind. Sem. Hort. Haun. (1861) 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine glabra* Schumach. -- Beskr. Guin. Pl. 53. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine glaucophylla* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine glaucophylla* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gonantha* Schrank -- Syll. Pl. Nov. i. (1824) 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gouinii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gouinii* E.Fourn. & E.Fourn. -- Mexic. Pl. 146, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gracilis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine gracilis* Salisb. -- Prodr. Stirp. Chap. Allerton 19. 1796 [Nov-Dec 1796] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine inaequalis* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii 565. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine inaequalis* E.Fourn. & E.Fourn. -- Mexic. Pl. 145, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Gaertn. -- Fruct. Sem. Pl. i. 8. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* (L.) Gaertn. -- De fructibus et seminibus plantarum 1 1788 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Steud. subsp. *africana* (Kenn.-O'Byrne) S.M.Phillips -- Kew Bull. 27(2): 259. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *brachystachya* Trin. -- Sp. Gram. [Trinius] 1: sub t. 72. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *condensata* Döll -- Fl. Bras. (Martius) 2(3): 86. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* Steud. subsp. *coracana* (L.) Lye -- Lidia 4(5): 150 (1999):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *distachya* Nees in Seem. -- Bot. Voy. Herald [Seemann] 6: 225. 1854 [late 1854 or v. early 1855?] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *geminata* Kuntze -- Revis. Gen. Pl. 2: 773. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *major* E.Fourn. -- Mexic. Pl. 2: 145. 1886 *Valde diffusa in orbe terrarum* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine indica* var. *monostachya* F.M.Bailey -- The Queensland Flora 6 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine intermedia* (Chiov.) S.M.Phillips -- Kew Bull. 27(2): 269. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine italica* N.Terracc. -- in Relaz. Intorno Bot. Terra di Lavoro Caserta cf. Migl.-Garav. in -Ann. Bot., Torino, XXii. Fasc. 2, 67 (1941). 1872 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine jaegeri* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 93. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine japonica* Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine juncea* Bojer -- Hortus Maurit. 370. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine kigeziensis* S.M.Phillips -- Kew Bull. 27(2): 266. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine lagopoides* Merr. -- Philipp. J. Sci. 19: 339. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine leucosperma* Bernh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine lima* Lam. -- Tabl. Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine luco* Welw. -- Apont. 591. 1859 [Dec 1858 publ. Dec 1859] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine macrosperma* Stokes -- Bol. Mat. Med. i. 150. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine macrostachya* Benth. -- J. Linn. Soc., Bot. 19: 107. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine marginata* Lindl. -- in Mitch. Three Exped. i. 819. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine marginata* Lindl. -- Three Expeditions into the interior of Eastern Australia 1 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine marginata* Lindl. -- Three Exped. Australia [Mitchell] 1: p. xxi, 315, in adnot., sphalm. *Glensine*. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine monostachya* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 349. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Stokes -- Bot. Mat. Med. i. 150. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 65. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* (Michx.) Hornem. -- Hort. Bot. Hafn. suppl. 116. 1819 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine mucronata* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 65. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine multiflora* Hochst. --
Flora 24(1, Intelligenzbl.): 20 nomen (1841); et in A. Rich. Tent. Fl. Abyss. 2: 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine obtusiflora* (Hochst.) Blatt. -- Rec. Bot. Surv. India viii. (Fl. Arab., Pt. 5) 505 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine oligostachya* Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine oligostachya* Link -- Hort. Berol. [Link] 1: 60. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine ovalis* Ehrenb ex Sweet - Hort. Brit. [Sweet], ed. 2. 571. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine pectinata* Moench -- Suppl. Meth. (Moench) 68. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine pectinata* (Lam.) Lam. -- Tabl. Encycl. 203. 1792 [13 Feb 1792]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine penicillata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine pilosa* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 50 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine poiflora* Chiov. -- Ann. Bot. (Rome) 10: 409. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polydactyla* Steud. -- Syn. Pl. Glumac. 1(3): 211. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* (R.Br.) F.Muell. -- Second Systematic Census of Australian Plants 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine polystachya* F.Muell. -- *Fragm. (Mueller)* 1(9): 216. 1859 [Dec 1859] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine procera* Spreng. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine prostrata* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 350. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine racemosa* B.Heyne ex Roth -- *Nov. Pl. Sp.* 80. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine racemosa* B.Heyne ex Roth -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 583. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine radulans* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine radulans* R.Br. -- Prodr. Fl. Nov. Holland. 186. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine reniformis* Divak. -- Madras Agric. J. xlv. 486. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine rigida* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine rigidifolia* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine rigidifolia* E.Fourn. & E.Fourn. -- Mexic. Pl. 146, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine robecchii* Chiov. -- Ann. Ist. Bot. Roma vi. 171. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine scabra* E.Fourn. & E.Fourn. -- Mexic. Pl. 145, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine scabra* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine scindica* (Boiss.) Duthie -- Fodder Grasses N. India 58 (1888). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine semisterilis* S.M.Phillips -- Kew Bull. 27(2): 263. 1972 [23 Oct 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine somalensis* Hack. -- Mem. Herb. Boiss. no. 20, 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine sparsa* Muhl. -- Cat. Pl. Amer. Sept. 12. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine sparsa* Muhl. -- Descr. Gram. (Muhlenberg) 135. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine spherosperma* Stokes -- Bot. Mat. Med. i. 149. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine spherosperma* Stokes -- Bot. Mat. Med. i. 149. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stolonifera* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiii. 1814 [Sep 1814] , nom. nud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stolonifera* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiii. 1814 [Sep 1814] , nom. nud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Willd. ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Fl. Ind. i. 344. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Hort. Bengal. 8 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 344 (1820); Fl. Ind., ed. Carey, i. 343 (1832). as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine stricta* Roxb. -- Hort. Bengal. 8; Fl. Ind. i. 343. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tenerrima* Hornem. -- Hort. Bot. Hafn. i. 79. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine textilis* Welw. -- in Murray, Journ. Trav. (1858) i. 31. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tocussa* Fresen. -- Mus. Senckenberg. ii. (1837) 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tocussa* Fresen. -- Mus. Senckenberg. ii. 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachia* Schrank -- Syll. Pl. Nov. i. (1824) 191. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* (Lam.) Lam. -
- *Tableau Encyclopédique et Méthodique* 1 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* Kunth --
Révis. Gramin. i. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* Lam. -- *Tabl.*
Encycl. i. 203. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* (Lam.) Lam. -
- *Tabl. Encycl. 1(2): 203. 1792 [13 Feb 1792]* as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine tristachya* (Lam.) Lam.
var. *procera* Herter -- *Estud. Bot. Reg. Uruguay 4: 38, tab. 1930* Nomen (as f. *procera*); *Fl. Uruguayensis, Pl. Vasc*
as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on
its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine unioides* Willd. ex
Steud. -- *Nomencl. Bot. [Steudel], ed. 2. i. 549.* as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- Hort. Bengal. 8. 1814; Fl. Ind. 1: 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- Hort. Bengal. 8 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 346 (1820); Fl. Ind., ed. Carey, i. 346 (1832). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine verticillata* Roxb. -- Flora Indica (Carey) 1 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine virgata* Pers. -- Syn. Pl. [Persoon] 1: 87. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine wallichii* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 295. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eleusine yemensis* Chiov. -- Ann. Bot. (Rome) 10: 410, in obs. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyctotrichon* Besser ex Andr. -- Rys Botaniczny i. (1823) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elicotrichon sempervirens* Besser -- Rys Botaniczny i. (1823) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elimus Nocca* -- Ann. Bot. (Usteri) 5: 44. 1793 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Kunth -- M?moires du Mus?um d'Histoire Naturelle, Paris 2 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd.corr.Kunth -- Mém. Mus. Hist. Nat., Paris ii. 69 (1815); Kunth in H. B. & K. Nov. Gen. &Sp. Pl. i. 192 (1816). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941 (*Elyonurus*). 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* Ekman -- Ark. Bot. 13, no. 10: 6. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* (Trin.) Ekman as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* Ekman -- Ark. Bot. 13(10): 6. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus adustus* var. *calvescens* Hack. ex Hicken -- Darwiniana 1: 107. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus argenteus* Nees -- Fl. Afr. Austral. III. 95. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. ex Scribn. -- Bot. Gaz. 13: 296. 1888 et in DC. Monog. Phan. 6: (1889). 339 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 339. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus barbiculmis* var. *parviflorus* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 32: 1. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus bilinguis* (Trin.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus bilinguis* Hack. -- Fl. Bras. (Martius) 2(3): 308. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus brazzae* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 323. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidum* var. *barbiculmis* (Hack.) Roberty as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* Hack. -- Fl. Bras. (Martius) 2(3): 306. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *barbiculmis* (Hack.) Roberty -- Boissiera 9: 264. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *bisetosus* Hack. & Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 5, pl. 1. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *latiflorus* (Nees ex Steud.) Roberty -- Boissiera 9: 264. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus candidus* var. *lividus* (Hack.) Roberty -- Boissiera 9: 265. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus chevalieri* Stapf -- Bull. Soc. Bot. France 55(Mém. 8b): 100. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus ciliaris Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus ciliaris Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 193, t. 63. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus ciliaris Nees -- Fl. Bras. Enum. Pl. 2(1): 356. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus citreus Munro ex Benth. -- Fl. Austral. 7: 510. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus dubius Nees -- Fl. Bras. Enum. Pl. 2(1): 358. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elionurus dubius Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus elegans* Kunth -- Révis. Gramin. i. 161. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus euchaetus* Adjan. & Clayton -- *Adansonia* sér. 2, 4: 199. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus glaber* E.Phillips -- *Bothalia* iii. 261 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus gobariensis* Vanderyst - Bull. Agric. Congo Belge 1922, xiii. 326. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus grisebachii* J.A.Schmidt -- Beitr. Fl. Cap Verd. Ins. 154. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hensii* K.Schum. -- Bot. Jahrb. Syst. 24(3): 326. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hirsutus* Munro -- J. Linn. Soc., Bot. 19: 68. 1881 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus hirtifolius* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 341. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 364. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* var. *adustus* (Trin.) Hack. -- Fl. Bras. (Martius) 2(3): 307. 1883 [1 Jul 1883] , as '*Elionurus*' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *calvescens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *genuinus* Hack. -- Fl. Bras. (Martius) 2(3): 307. 1883 [1 Jul 1883] , as '*Elionurus*' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* Nees ex Steud. var. *gracilescens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus latiflorus* var. *pectinatus* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 369. 1909 as *Elionurus* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus ledermannii* Pilg. -- Bot. Jahrb. Syst. 45(1): 205. 1910 [9 Aug 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus lividus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus lividus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 337. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus marunguensis* P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 90: 240, in adnot. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus megapotamicus* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 135. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus megapotamicus* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 135. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* Kuntze -- Revis. Gen. Pl. 3[3]: 350. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *barbiculmis* (Hack.) Beetle -- Phytologia 35: 223. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *calvescens* Hack. ex Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *candidus* (Trin.) Kuntze -- Revis. Gen. Pl. 3[3]: 351. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus muticus* (Spreng.) Kuntze var. *gracilescens* (Hack.) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus nuttallii* (Chapm.) Benth. ex Vasey -- Dept. Agric. Special Rep. 63: 17. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus nuttallii* Vasey -- Descr. Cat. Grasses U. S. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pallidus* K.Schum. -- Bot. Jahrb. Syst. 24(3): 326. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus papuanus* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 171. 1900 [1901 publ. Nov 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pertusus* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 364. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus planifolius* Renvoize -- Kew Bull. 32(3): 669. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus planifolius* Renvoize -- Kew Bull. 32(3): 669. 1978 [19 Apr 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus platypus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 335. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus platypus* Hack. -- Cf. Bolet. Soc. Broter. iii. (1885) 135. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pobeguinii* Stapf -- in Pobeg. Ess. Fl. Guin. Fr. 219 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pobeguinii* Stapf -- J. Bot. (Morot) 19: 99. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus pretoriensis* E.Phillips -
- Bothalia iii. 262 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus prostratus* Kunth --
Enum. Pl. [Kunth] 1: 480, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus purpureus* E.J.Thomps.
-- Austrobaileya 10(1): 144. 2017 [18 Dec 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus rostratus* Nees -- Fl.
Bras. Enum. Pl. 2(1): 357. 1829 [Mar-Jun 1829] ; alt. title: *Agrost.* Bras. as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus rostratus* Nees as key
ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus royleanus* Nees ex
A.Rich. -- Tent. Fl. Abyss. 2: 474. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tenax* Stapf -- Bull.
Misc. Inform. Kew 1909(10): 422. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus thymiodorus* Nees -- Fl. Afr. Austr. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus trapnellii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1933(10): 498. [30 Dec 1933] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 192, t. 62. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *bilinguis* (Trin.) Roberty -- Boissiera 9: 259. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *brevidentatus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 334. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *brevidentatus* (Hack.) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *ciliaris* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 333. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth var. *ciliaris* (Kunth) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* subvar. *ciliaris* (Kunth) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *genuinus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 333. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* subvar. *rostratus* (Nees) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* Kunth subvar. *sericeus* (Hack.) Roberty -- Boissiera 9: 260. 1960 [Jul 1960] ; Monogr. Syst. Andropog. du Globe (Theses Fac. Sci. Toulouse) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *sericeus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 334. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tripsacoides* var. *subcandidus* Kuntze -- Revis. Gen. Pl. 3[3]: 351. 1898 [28 Sep 1898] [as *tripsacodes*] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus tristis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 331. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus viridulus* Hack. ex Stuck. -- Anal. Mus. Buenos Aires Ser. III, vi. 414 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus viridulus* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 414, pl. 1. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus welwitschii* Rendle -- Cat. Afr. Pl. (Hiern) ii. 137. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elionurus wombaliensis* Vanderyst -- Bull. Agric. Congo Belge 1918, ix. 237. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa* P.M.Peterson & N.P.Barker -- Taxon 60(4): 1118 (-1119). 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa papposa* (Nees) P.M.Peterson & N.P.Barker -- Taxon 60(4): 1119. 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ellisochloa rangei* (Pilg.) P.M.Peterson & N.P.Barker -- Taxon 60(4): 1119. 2011 [17 Aug 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum* Mansf. ex Tsitsin & K.A.Petrova -- Züchter 25: 164. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum* Mansf. ex Tsitsin & K.A.Petrova -- Züchter 25: 164, in adnot. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum arachleicum* Peschkova -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 31 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum arcuatum* W.W.Mitch. & Hodgson -- *Rhodora* lxx. 470 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum arcuatum* W.W.Mitch. & H.J.Hodgs. -- *Rhodora* 70: 470. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum berkeleyanum* (Bowden) Bowden -- *Canad. J. Bot.* xlv. 720 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum bowes-lyonii* (Melderis) Melderis -- *Fl. Iranica* [Rechinger] 70: 243. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum californicum* (Bowden) Barkworth -- *Phytologia* 83(4): 308. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum californicum* (Bowden) Barkworth -- *Phytologia* 83: 308. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum chatangensis* (Roshev.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dakotense* (Bowden) Bowden -- *Canad. J. Bot.* 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dakotense* (Bowden) Bowden -- *Canad. J. Bot.* xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dutillyanum* (Lepage) Bowden -- *Canad. J. Bot.* xlv. 718 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dutillyanum* (Lepage) Bowden -- *Canad. J. Bot.* 45: 718. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum dutillyanum* nm. littorale (Hodgs & Mitch) Bowden -- *Canad. J. Bot.* 45: 718. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum elymoides* (Hack. ex Dusén) J.H.Hunz. & Xifreda -- *Kurtziana* 28(2): 292. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum elymoides* (Hack.) J.H.Hunz. & Xifreda -- *Kurtziana* 28(2): 292. 2001 [2000 publ. 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- *Brittonia* 18: 255. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- *Iowa State J. Sci.* 40: 432. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum iowense* R.W.Pohl -- *Brittonia* xviii. 255 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum jordalii* (Melderis) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 58. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum kolymense* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 67(1): 69. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum langei* (K.Richt.) Melderis -- Watsonia 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum macounii* (Vasey) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum macounii* (Vasey) Barkworth & D.R.Dewey -- Great Basin Naturalist 43: 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum montanense* (Scribn.) Bowden -- Canad. J. Bot. xlv. 720 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pavlovii* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth -- Phytologia 83: 308. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth -- *Phytologia* 83(4): 308. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum piperi* (Bowden) Bowden -- *Canad. J. Bot.* 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum piperi* (Bowden) Bowden -- *Canad. J. Bot.* xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum rouxii* (Grenier & Duval-Jouve) Kerguelen -- *Lejeunia* 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum schaackianum* (Bowden) Bowden -- *Canad. J. Bot.* 45: 719. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyhordeum schaackianum* (Bowden) Bowden -- *Canad. J. Bot.* xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum schmidii* (Melderis) Melderis -- Biol. Skr. xiv. No. 4 (Symb. Afghan. VI.) 89(1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum stebbinsianum* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elyhordeum triploideum* (Bowden) Bowden -- Canad. J. Bot. xlv. 719 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elylemus* \times *colvillensis* (Lepage) Barkworth -- Amer. J. Bot. 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elylemus* \times *jamesensis* (Lepage) Barkworth -- Amer. J. Bot. 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elylemus* B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus B.R.Baum* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus B.R.Baum* -- Canad. J. Bot. 57: 947. 1979 [15 Apr 1979] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus B.R.Baum* -- Canad. J. Bot. 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus* (Hultén) B.R.Baum -- Canad. J. Bot. 57: 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus* (Hultén) B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aleuticus* (Hultén) B.R.Baum -- Canad. J. Bot. 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus aristatus* (Merr.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 570. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus bergrothii* (H.Lindb.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus colvillensis* (Lepage) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus glaucus* (Bowden) B.R.Baum as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitchc.) Barkworth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitchc.) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hirtiflorus* (Hitchc.) Barkworth -- Amer. J. Bot. 71(5): 623 (1984), without basionym date:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus hultenii* (Melderis ex Hultén) Barkworth -- Sida 22(1): 496. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus jamesensis* (Lepage) Barkworth -- Amer. J. Bot. 71: 623. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus magadanensis* (A.P.Khokhr.) Lysenko -- Bot. Zhurn. (Moscow & Leningrad) 95(12): 1763. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus mossii* (Lepage) Barkworth -- Sida 22(1): 497. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ontariensis* (Lepage) Barkworth -- Sida 22(1): 497. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus strictus* (Dethard.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus turneri* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus turneri* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus uclueletensis* (Bowden) B.R.Baum -- Canad. J. Bot. 57: 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus uclueletensis* (Bowden) B.R.Baum -- Canad. J. Bot. 57(8): 947. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ungavensis* (Louis-Marie) Barkworth -- Amer. J. Bot. 71(5): 623 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elyleymus ungavensis* (Louis-Marie) Barkworth -- Amer. J. Bot. 71: 623. 1984 N.B. place of publ. of basionym not cited as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra Stapf* -- Fl. Trop. Afr. [Oliver et al.] 9(3): 407. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra androphila* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 408. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra archaelymandra* (Jacq.-Fél.) Clayton -- Kew Bull. 20(2): 291. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra gossweileri* (Stapf) Clayton -- Kew Bull. 20(2): 288. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra grallata* (Stapf) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra lithophila* (Trin.) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra lithophila* (Trin.) Clayton -- Kew Bull. 20(2): 292. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra monostachya* Jacq.-Fél. -- Rev. Int. Bot. Appl. Agric. Trop. xxx. 170 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymandra subulata* Jacq.-Fél. -- Rev. Int. Bot. Appl. Agric. Trop. xxx. 170 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymopyrum* Cugnac -- Bull. Soc. Hist. Nat. Ardennes 1938; cf. Cugnac in Bull. Soc. Bot. France 1939, lxxxvi. 28, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymopyrum* × *piettei* Cugnac -- Bull. Soc. Hist. Nat. Ardennes 1938; cf. Cugnac in Bull. Soc. Bot. France, 1939, lxxxvi. 28, in syn. ∴ as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymopyrum* × *strictum* (Dethard.) Cif. & Giacom. -- Nomencl. Fl. Ital. Pt. 1, 52 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage -- Naturaliste Canad. lxxxiv. 97 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage -- Naturaliste Canad. 84: 97. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum* Lepage as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum Lepage* -- Naturaliste Canad. 84: 97. 1957 [Mar-Apr 1957] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum berkeleyanum* Bowden -- Canad. J. Bot. xxxvi. 109 (1958), hybr. artef. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum bowes-lyonii* Melderis -- Bor, Grasses Burma, Ceyl., Ind. & Pakist. 699 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden -- Canad. J. Bot. 36: 106. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden -- Canad. J. Bot. xxxvi. 107 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dakotense* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage -- Naturaliste Canad. lxxxiv. 98 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage -- Naturaliste Canad. 84: 97(-102). 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum dutillyanum* Lepage as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* H.J.Hodgs. & W.W.Mitch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* Hodgson & W.W.Mitch. -- Canad. J. Bot. xliii. 1355. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum littorale* H.J.Hodgs. & W.W.Mitch. -- Canad. J. Bot. 43: 1355. 1965 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* (Scribn.) Bowden -- Canad. J. Bot. xxxvi. 109 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* Scribn. in Beal -- pro sp., Bowden, Canad. J. Bot. 36: 109. 1958. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum montanense* Scribn. in Beal nm. pubescens Bowden -- Canad. J. Bot. 36: 113. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden -- Canad. J. Bot. 36: 106(-107). 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden -- Canad. J. Bot. xxxvi. 106 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum piperi* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden -- Canad. J. Bot. 36: 105. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden -- Canad. J. Bot. xxxvi. 105 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schaackianum* Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum schmidii* Melderis -- Bor, Grasses Burma, Ceyl., Ind. & Pakist. 696 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum stebbinsianum* Bowden -- Canad. J. Bot. 36: 108. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum stebbinsianum* Bowden -- Canad. J. Bot. xxxvi. 108 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymordeum triploideum* Bowden -- Canad. J. Bot. xxxvi. 107 (1958), hybr. artef. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymostachys Tzvelev* -- Novosti Sist. Vyssh. Rast. 9: 58. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymostachys* × *badachschanica* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 58. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) × *Elymotrigia Hylander* -- Nord. Karlvaxtbl. i. 371 (1953), sine descr.; Hylander in Bot. Notiser, -1953,358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *altaica* Kotukhov -- Turczaninowia 1(1): 16 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *austroaltaica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1753. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *azutavica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1754. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia bergrothii* (H.Lindb.) Hylander -- Nord. Karlvaxtbl. i. 371 (1953).; Hylander in Bot. Notiser, 1953, 358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *bobrovica* Kotukhov -- Turczaninowia 1(1): 17 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *gigantea* Kotukhov -- Turczaninowia 1(1): 18 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *kalbica* Kotukhov - Bot. Zhurn. (Moscow & Leningrad) 75(12): 1754. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia* × *karakabinica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1755. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia kirghizica* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 57. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia × kurtczumica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1756. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia × leninogorica* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 75(12): 1756. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia nuraniae* Kotukhov -- Turczaninowia 7(4): 9 (-10). 2004 [28 Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia stricta* (Dethard.) Hylander -- Nord. Karlvaxtfl. i. 371 (1953).; Hylander in Bot. Notiser, 1953, 358 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotrigia versicolor* (A.P.Khokhr.) Lysenko -- Bot. Zhurn. (Moscow & Leningrad) 95(12): 1764. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotriticum* P.Fourn. -- Quatre Fl. France 88. 1935 [9 Apr 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymotriticum × strictum* (Dethard.) P.Fourn. -- Quatre Fl. France 88. 1935 [9 Apr 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus Mitchell -- Acta Phys.-Med. Acad. Caes. Leop.-Francisc. Nat. Cur. 8: App. 210. 1748 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus Mitch. -- Diss. Brev. Princ. Bot. 32. 1769 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus L. -- Genera Plantarum ed. 5 1754 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus Mitch. -- Diss. Bot. & Zool. 32 (1769), non L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Anthosachne (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Anthosachne Tzvelev -- = Akademii Nauk SSSR. Botanicheskii Institut] 10 (1973) 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Boreales (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Caespitosae (Rouy) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Canini (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Ciliares (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Clinelymopsis (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Curvati (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Dasystachyae Á.Löve -- Feddes Repert. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Elymum Dumort. -- Observ. Gramin. Belg. 91 (-92). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Elytrigia (Desv.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Fibrosi (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Hyalolepis (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Hystrix (Moench) Á.Löve -- Feddes Repert. 95(7-8): 464. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Juncea (Prat) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Leptothrix Dumort.
-- Observ. Gramin. Belg. 91 (-92). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Macrolepis (Nevski) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 12. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rehb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Pendulini (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Pubescentes (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1589. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Sitanion (Raf.) Á.Löve -- Feddes Repert. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rehb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sect. Stenostachys (Turcz.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rehb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Subsecundi (Nevski) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsect. Trachycauli Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus abolinii (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 214(1968). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus abolinii* (Drobow) Tzvelev var. *nudiusculus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus abolinii* (Drobow) Tzvelev var. *pluriflorus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 30. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acicularis* Suksd. -- Werdenda 1: 3. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acicularis* Suksd. -- Werdenda i. 3 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acutus* (DC.) M.-A.Thiébaud -- Candollea 42(1): 340 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus acutus* (DC.) M.-A.Thiébaud nothosubsp. *obtusiusculus* (Lange) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aegilopoides* (Drobow) Vorosch. -- in A.K. Skvortsov (ed.), *Florist. issl. v razn. raionakh SSSR* 151 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aegyptiacus* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 328. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aemulans* (Nevski) Nikif. -- *Opred. Rast. Sred. Azii* i. 197 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aenaeus* (Hohla & H.Scholz) W.Lippert & Meierott ex Hohla -- *Kochia* 10: 58. 2017 [23 Jan 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus afghanicus* (Melderis) G.Singh -- *Taxon* 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus africanus* Á.Löve -- *Feddes Repert.* 95(7-8): 468, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus agropyroides* J.Presl -- *Reliq. Haenk.* 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus agropyroides* var. *brevimucronatus* Hauman -- *Anales Soc. Ci. Argent.* 86: 233. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus akmolinensis* Drobow -- *Trav. Mus. Bot. Acad. Petersb.* xiv. 133 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaicus* Korsh. -- *Zap. Imp. Akad. Nauk Fiz.-Mat. Otd.* iv. 77, 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alashanicus* (Keng) S.L.Chen -- *Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen* 1987: 8. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve -- *Taxon* 19(2): 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve -- *Taxon* 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve -- Bot. Not. no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Melderis -- Bot. J. Linn. Soc. 76(4): 374. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *borealis* (Turcz.) Á.Löve & D.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *hyperarcticus* (Polunin) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *hyperarcticus* (Polunin) Á.Löve & D.Löve -- Bot. Not. no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* var. *islandicus* (Melderis) Á.Löve -- Taxon 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *islandicus* (Melderis) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *kronokensis* (Komarov) Á.Löve & D.Löve -- Feddes Repert. 95(7-8): 462. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *latiglumis* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29(1): 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* subsp. *latiglumis* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29: 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *sajanensis* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 463. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *scandicus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *subalpinus* (L.Neum.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *subalpinus* (Neuman) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alaskanus* (Scribn. & Merr.) Á.Löve subsp. *villosus* (V.Vassil.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alatavicus* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alberti* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus albicans (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29(1): 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus albicans (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29: 166. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus albicans (Scribn. & J.G.Sm.) Á.Löve var. griffithsii (Scribn. & J.G.Sm. ex Piper) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus albicans var. griffithsii (Scribn. & J.G.Sm. ex Piper) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus albowianus Kurtz -- Revista Mus. La Plata 7: 383. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus albowianus Kurtz -- Revista Mus. La Plata 7: 401. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aleuticus* Hultén -- Svensk Bot. Tidskr. 30: 518. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aleuticus* Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *aleuticus* Hultén, pro spec. & Bowden -- Canad. J. Bot. xlii. 564. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *aleuticus* Hultén -- Svensk Bot. Tidskr. 30: 518, fig. 1936 pro sp. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aliena* (Keng) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alopecurus* B.Salomon -- Willdenowia 35(2): 248 (-249; fig. 1). 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus alpinus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 8 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altaicus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 28. 1990 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altaicus* A.Spreng. -- Tent. Suppl. 5. 1828 [Sep 1828] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altissimus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 448. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus altissimus* (Keng) Á.Löve ex B.Rong Lu -- Nordic J. Bot. 15(1): 24. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. ex Vasey -- Contr. U.S. Natl. Herb. i. (1893) 280. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. -- Contr. U.S. Natl. Herb. 1: 280. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salina* (M.E.Jones) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salmonis* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 17: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *salmonis* C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 558. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *strigosus* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ambiguus* Vasey & Scribn. var. *strigosus* Hitchc. -- Amer. J. Bot. 21: 133. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus americanus* Vasey & Scribn. ex Macoun -- Cat. Canad. Pl., Endogens 4: 245. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus americanus* Vasey & Scribn. ex Macoun -- Catal. Canad. Pl. iv. (1888) 245; et in Contrib. U. S. Nat. Herb. i. (1893) 280 in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus amgensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1593 (-1594). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus amurensis* (Drobow) Czerep. -- Sosud. Rast. SSSR 348 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus andinus* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus andinus* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angaiensis* S.L.Lu & Y.H.Wu -- Bull. Bot. Res., Harbin 28(5): 513 (-515; figs. 1-3). 2008 [Sep 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angulatus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angulatus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustatus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 550, sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* Burt Davy -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustifolius* var. *caespitosus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 81. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Drobow -- Fl. Uzbekist., ed. Schreder i. 304, 540 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 5 (86) 86 (1952). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustiformis* Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 5, 86 (1952); cf. Pavlov in Fl. Kazakhst. i. 322 (1956). as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustispiculatus* S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus angustus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 119. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 388. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* f. *agroelymoides* Hicken -- Physis (Buenos Aires) 2: 8. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antarcticus* var. *fulvescens* Kurtz -- Revista Mus. La Plata 7: 401. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 459. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve ex B.Rong Lu -- Nordic J. Bot. 15(1): 24. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus anthosachnoides* (Keng) Á.Löve ex B.Rong Lu var. *scabrilemmatus* (L.B.Cai) S.L.Chen -- Fl. China 22: 416. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus antiquus* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 220(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus apricus* Á.Löve & Connor -- New Zealand J. Bot. 20(2): 182 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aralensis* Regel -- Bull. Soc. Imp. Naturalistes Moscou xli. II. 285. 1868 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus araucanus* (Parodi) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus araucanus* (Parodi) Á.Löve -- Feddes Repert. 95: 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arcuatus* (Golosc.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* S.G.Gmel. -- Reise Russland (S.G.Gmel.) 4: 44. 1784 ; ex Ledeb. Fl. Ross. iv. 332 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Georgi -- Beschr. Russ. Reich. Nachtr. 257. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Mert. -- Linnaea 5: 61. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* Pall. -- Reise Russ. Reich. 1: 243. 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *brevispicus* (Scribn. & Sm.) B.Boivin -- *Naturaliste Canad.* 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *compositus* H.St.John -- *Rhodora* 17: 102. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *compositus* Abrom. -- *Biblioth. Bot.* 8, Heft 42, pt. 2: 96. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* f. *compositus* Abrom. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* subsp. *mollis* (Trin.) Piper in Piper & Beattie -- *Fl. N.W. Coast* [Piper & Beattie] 63. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *mollis* (Trin.) Koidz. -- *J. Coll. Sci. Imp. Univ. Tokyo* 27 (Art. 13): 24. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* subsp. *mollis* (Trin.) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* L. subsp. *sabulosus* (M.Bieb.) Beldie -- Fl. Republ. Socialist. Romania 12: 579. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *scabrinervis* (Bowden) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *simulans* (Bowden) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosissimus* (Scribn.) Polunin -- Canad. Field-Naturalist 54: 10. 1940 Bull. Nat. Mus. Canada, 92: 96. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosissimus* (Scribn.) Hultén -- Ark. Bot. n.s. 7(1): 22. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenarius* var. *villosus* E.Mey. -- Pl. Labrador. 20. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenicola* Scribn. & J.G.Sm. -- in U.S. Dept. Agric. Agrost. Circ. ix. 7. , as 'arenicolus' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenicola* Scribn. & J.G.Sm. -- Circ. Div. Agrostol. U.S.D.A. 9: 7. 1899 as *arenicolus* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arenosus* (Spenn.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 793 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristatus* Merr. -- Rhodora 4: 147. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristatus* Merr. -- Rhodora 4: 147. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen var. *hirsutus* (H.L.Yang) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus aristiglumis* (Keng & S.L.Chen) S.L.Chen var. *leianthus* (H.L.Yang) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arizonicus* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arizonicus* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 45. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & Ball as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & C.R.Ball -- Bull. U.S.D.A. (1895–1901) 24: 45. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus arkansanus* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 45, fig. 19. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asiaticus* Á.Löve -- Feddes Repert. 95(7-8): 465, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asiaticus* Á.Löve subsp. *longearistatus* (Hack.) Á.Löve -- Feddes Repert. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Brand -- in Koch, Syn. Deut. Schweiz. Fl., ed. 3 3: 2800. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus asper* Nees ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus athericus* (Link) Kerguélen -- *Lejeunia* 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus atratus* (Nevski) Hand.-Mazz. -- *Symb. Sin. Pt. VII*. 1292 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* (Kunth) Á.Löve -- *Feddes Rept.* 95: 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* (Kunth) Á.Löve -- *Feddes Rept.* 95(7–8): 473 (1984). ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus attenuatus* K.Richt. -- *Pl. Europ. i.* (1890) 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus auritus* Keng -- *Sunyatsenia* 6: 65. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australasicus* Tzvelev -- = Akademii Nauk SSSR. Botanicheskii Institut] 10 (1973) 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australasicus* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 46. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 46, fig. 20. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & C.R.Ball -- Bull. U.S.D.A. (1895–1901) 24: 46. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus australis* Scribn. & Ball var. *glabriflorus* Wiegand -- Rhodora 20: 84. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus badachschanicus* (Tzvelev) Ikonn. -- Oprel. Vyssh. Rast. Badakhshana 57. 1979 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bakeri* (E.Nels.) Á.Löve - Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bakeri* (E.E.Nelson) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus baldschuanicus* Roshev. - Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 779 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Nac. Ci. 15: 506, 522. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Ci. Cordoba xv. 522, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbatus* Kurtz -- Bol. Acad. Cordoba xv. 522. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen var. *pubifolius* (Keng) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbicallus* (Ohwi) S.L.Chen var. *pubinodis* (Keng) S.L.Chen -- Novon 7(3): 227. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barbulatus* (Nevski ex Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1588. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus barystachyus* L.B.Cai -- Acta Bot. Boreal.-Occid. Sin. 13(1): 70 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus batalinii* (Krasn.) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus batalinii* (Krasn.) Á.Löve subsp. *alaica* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus beijingensis* B.S.Sun -- Fl. Yunnan. 9: 408. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus besczetnovae* Kotukhov - Turczaninowia 2(4): 9 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bolivianus* (Candargy) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* (Turcz.) D.F.Cui -- see Scribn. in Circ. Div. Agrostol. U.S.D.A. 27: 9 (1900):. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 27: 9. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* (Turcz.) D.F.Cui -- Fl. Xinjiangensis 6: 184 (1996), as 'borealis', homonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borealis* Scribn. -- in U. S. Dept. Agric. Circ. Agrost. xxvii. 9 (1900). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus boreochochotensis* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 25. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borianus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus borianus* (Melderis) Cope -- Fl. Pakistan 143: 617 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachyaristatus* Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 [Oct 1984] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachyphyllus* (Boiss. & Hausskn.) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachypodioides* (Nevski) Peschkova -- Stepnaya Fl. Baikal'skoj Sibiri 45 (1972):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachystachys* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 47. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachystachys* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 30, 47, fig. 21. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brachytrichus* Walp. -- Ann. Bot. Syst. (Walpers) 3(5): 786. 1852 [22-24 Nov 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* Keng ex Keng f. -- Bull. Bot. Res., Harbin 4(3): 191 (-192). 1984 [Jul 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 [Oct 1984] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve -- Feddes Repert. 95: 471. 1984 [Oct 1984] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve subsp. *scabrifolius* (Döll) Á.Löve -- Feddes Repert. 95: 471. 1984 ; nom. inval. as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviaristatus* (Hitchc.) Á.Löve subsp. *scabrifolius* (Döll) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* (J.G.Sm.) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevifolius* Holm -- Bot. Gaz. 46: 427. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus breviglumis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevipes* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brevipes* (Keng) Á.Löve - Feddes Rept. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brownii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 8: 7, pl. 4. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus brownii* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. viii. 7. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus buchtarmensis* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 91. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis subsp. *pruiniferus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus bungeanus* (Trin.) Melderis subsp. *scythicus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus burchan-buddae (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 220(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus buschianus (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus cacuminis B.Rong Lu & B.Salomon -- Nordic J. Bot. 13(4): 355. 1993 (as "cacuminus") as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus caducus Boiss. -- Fl. Orient. [Boissier] 5(2): 691. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus caesifolius Á.Löve -- Feddes Repert. 95(7-8): 448, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus caesifolius Á.Löve ex S.L.Chen -- Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caesius* (J.Presl & C.Presl) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 120. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caespitosus* Sukaczew -- Trav. Mus. Bot. Acad. Petersb. 1913, xi. 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caianus* S.L.Chen & G.H.Zhu -- Novon 12(3): 425. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calcicola* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calcicola* (Keng) S.L.Chen -- Fl. China 22: 424. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calderi* Barkworth -- Syst. Bot. 21: 353. 1996 [24 Mar 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus calderi* Barkworth -- Syst. Bot. 21(3): 353. 1997 [1996 publ. 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus californicus* (Bol. ex Thurb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus californicus* (Bol. ex Thurb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus campestris* (Godr. & Grenier) Kerguélen -- Lejeunia 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus campestris* (Godr. & Grenier) Kerguélen subsp. *maritimus* (W.D.J.Koch & Ziz) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *albanensis* Lepage -- Naturaliste Canad. 79: 178. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *brachystachys* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 357. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *calvescens* (Fernald) Bowden -- Canad. J. Bot. 42: 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *crescendus* Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 114. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *glabriflorus* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *glaucifolius* Fernald -- Rhodora 35: 191. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. f. *glaucifolius* (Muhl. ex Willd.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *glaucifolius* (Muhl. ex Willd.) Torr. -- Fl. N. Middle United States 1: 137. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *hirsutus* (Farw.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *hirsutus* (Farw.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *intermedius* Vasey ex S.Watson & J.M.Coult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *intermedius* Vasey ex S.Watson & J.M.Coult. -- Manual (Gray), ed. 6. 673. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *interruptus* (Buckley) G.L.Church -- Rhodora 69: 133. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *pendulus* Eaton & C.Wright as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *pendulus* Eaton & C.Wright -- N. Amer. Bot., ed. 8. (ed. 8) 232. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *philadelphicus* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 357. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *riparius* (Wiegand) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *riparius* (Wiegand) B.Boivin as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *robustus* Mack. & Bush as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *robustus* Mack. & Bush in Mack. -- Man. Fl. Jackson County 38. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *villosus* (Willd.) Shinnars as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *villosus* (Muhl. ex Willd.) Shinnars -- *Rhodora* 56: 28. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* var. *villosus* Bates -- *Amer. Bot. (Binghamton)* 20: 17. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. subsp. *wiegandii* (Fernald) Á.Löve -- *Taxon* 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. subsp. *wiegandii* (Fernald) Á.Löve -- *Taxon* 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canadensis* L. var. *wiegandii* (Fernald) Bowden -- *Canad. J. Bot.* 42: 574. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus canaliculatus* (Nevski) Tzvelev -- in *Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc.* 4, 220 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* Roth -- Tent. Fl. Germ. 1: 51. 1788 [Feb-Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. -- Fl. Suec., ed. 2 (Linnaeus) 39. 1755 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *behmii* (Melderis) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 5. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *behmii* (Melderis) Karlsson -- Svensk Bot. Tidskr. 91(5): 249. 1998 [1997 publ. 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. subsp. *biflorus* (Brign.) Á.Löve & D.Löve -- Folia Geobot. Phytotax. 10(3): 274. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *donianus* (F.B.White) Melderis -- Watsonia 14(4): 392. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. subsp. *donianus* (F.B.White) P.D.Sell -- Fl. Gr. Brit. Ireland 5: 363. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *donianus* (F.B.White) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 5. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caninus* L. var. *muticus* (Holmb.) Karlsson -- Svensk Bot. Tidskr. 97(3-4): 194. 2003 null

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus capitatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 55. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus capitatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 55, pl. 14. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cappadocicus* Boiss. & Balansa -- Bull. Soc. Bot. France 4: 308. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* Forssk. -- Fl. Aegypt.-Arab. 25. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caput-medusae* (ex L.) L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caraganus* Trin. ex Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 72 (1936), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus carolinianus* Walter -- Fl. Carol. [Walter] 82. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus caucasicus* (K.Koch) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cayouetteorum* (B.Boivin) Barkworth -- Sida 22(1): 498. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus charkeviczii* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 256. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chatangensis* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 778 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cheniae* (L.B.Cai) G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chinensis* (Trin.) T.Koyama -- Grasses Japan 504. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chinensis* (Trin. ex Bunge) Keng -- Sunyatsenia 6: 66, in obs. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chonoticus* Phil. -- Linnaea 29: 104. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chonoticus* Phil. -- Linnaea 29: 104. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chubutensis* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 632. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus chubutensis* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus churchii* J.J.N.Campb. -- Sida 22(1): 486 (-488,492; fig. 1). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *amurensis* (Drobow) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev subsp. *amurensis* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *hackelianus* (Honda) G.H.Zhu & S.L.Chen -- Fl. China 22: 409. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *hirtiflorus* (C.P.Wang & H.L.Yang) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev subsp. *integrus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 459, without basionym ref. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *japonensis* (Honda) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev subsp. *japonicus* Á.Löve -- Feddes Repert. 95(7-8): 459, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *lasiophyllus* (Kitag.) S.L.Chen -- Fl. China 22: 409. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliaris* (Trin. ex Bunge) Tzvelev var. *submuticus* (Honda) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 57. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 57, pl. 16. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ciliatus* Muhl. -- Descr. Gram. (Muhlenberg) 179 (1817). [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 467. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 467. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* f. *laevis* H.St.John -- Fl. S.-e. Washington (St. John) (ed. 3) 47. 1963 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cinereus* Scribn. & Merr. var. *pubens* (Piper) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 561. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cladostachys* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) i. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus clivorum* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 77. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cognatus* (Hack.) Cope -- Fl. Pakistan 143: 628 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus colorans* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus compositus* Steud. -- Syn. Pl. Glumac. 1(4-5): 348. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* var. *pubens* Piper -- Erythea 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* f. *pubens* (Piper) H.St.John -- Fl. S.-e. Washington (St. John) 42. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl f. *pubens* (Piper) H.St.John as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* J.Presl var. *pubens* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus condensatus* var. *triticoides* (Buckley) Thurb. in S.Watson -- Bot. California [W.H.Brewer] 2: 326. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 22 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *breviaristatus* (Keng) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev subsp. *pilosifolius* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 26. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *pruinusosus* (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 27. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus confusus* (Roshev.) Tzvelev var. *pubiflorus* (Roshev.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 27. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cordilleranus* Davidse & R.W.Pohl -- Novon 2(2): 100, nom. nov. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus coreanus* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 17 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corralensis* Phil. -- Linnaea 33: 303. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corralensis* Phil. -- Linnaea 33: 303. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus corsicus* (Hack.) Kerguelen -- Lejeunia 110: 57. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus crescendus* Wheeler -- Minnesota Bot. Stud. iii. 106 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus crescendus W.A.Wheeler
-- Minnesota Bot. Stud. 3: 106. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus cretaceus Zing. ex Nevski
-- Fl. URSS ii. 714 (1934), in syn. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus crinitus Schreb. --
Beschr. Graes. 15. I. 24. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus curtiauristatus (L.B.Cai)
S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus curvatiformis (Nevski)
Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus curvatus Piper -- Bull.
Torrey Bot. Club 1903, 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatus* Piper -- Bull. Torrey Bot. Club 30: 233. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvatus* (Nevski) D.F.Cui -- Fl. Xinjiangensis 6: 197. 1996 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus curvifolius* (Lange) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cylindricus* Pohl -- Tent. Fl. Bohem. 1: 122. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus cylindricus* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 17 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus czilikensis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 214 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus czimganicus* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 221 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dagestanicus* F.N.Alex. -- Trudy Tiflissk. Bot. Sada 6: 97. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 105. nomen; et xxix. I. (1867) 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *cylindricus* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 7: 152. 1884 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *cylindricus* (Franch.) N.R.Cui -- Claves Pl. Xinjiang. 1: 178 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *cziticus* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1590. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *excelsiformis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1590. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *excelsus* (Turcz. ex Griseb.) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *micranthus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 451. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *pacificus* Prob. -- Novosti Sist. Vyssh. Rast. 15: 68. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *villosulus* (Ohwi) Á.Löve -- Feddes Repert. 95(7-8): 451. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. subsp. *villosulus* (Ohwi) T.Koyama -- Grasses Japan 504. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *violeus* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 86. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dahuricus* Turcz. var. *xiningensis* (L.B.Cai) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasyphyllus* A.P.Khokhr. -- Fl. Magadan. Obl. 67. 1985 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 120. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. var. *ligulatus* Keng -- Sunyatsenia 6(1): 65. 1941

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* var. *litoralis* (Pall.) Griseb. -- Fl. Ross. (Pallas) 4: 333. 1853 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dasystachys* Trin. ex Ledeb. var. *mongolicus* Melderis -- Fl. Mong. Steppe 1: 128. 1949

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus debilis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus delileanus* Schult. -- Mant. 2 (Schultes) 424. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope - Fl. Pakistan 143: 623 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *dasyphyllus* Tzvelev -- Novosti Sist. Vyssh. Rast. 11: 72. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *elatus* (Hook.f.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *elatus* (Hook.f.) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *kashmiricus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *kashmiricus* (Melderis) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *lachnophyllum* (Ovcz. & Sidor.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope var. *scaber* (Nevski) G.Singh -- J. Econ. Taxon. Bot. 8(2): 497 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *scaber* (Nevski) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dentatus* (Hook.f.) Cope subsp. *ugamicus* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus desertorum* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 867. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus distans* Desv. -- Opusc. Sci. Phys. Nat. 97. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus distichus* (Thunb.) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus divaricatus* Drobow -- Repert. Spec. Nov. Regni Veg. 21: 45. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus divaricatus Drobow subsp. lomatolepis (Melderis) Cabi & Doğan -- Türk. Bitkileri List. 714. 2012 [20 Nov 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus divergens Burtt Davy -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rehb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus divergens Burtt Davy in Jeps. -- Fl. W. Calif. [Jepson] 80. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rehb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus diversiglumis Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 48, fig. 22. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rehb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus diversiglumis Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 48. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rehb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dives J.Presl -- Reliq. Haenk. 1(4-5): 265. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rehb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus dolichatherus (Keng) S.L.Chen -- Fl. China 22: 423. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dolichatherus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dolichorhachis* S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 559. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* (F.B.White) Á.Löve & D.Löve -- Taxon xiii. 201 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* subsp. *novae-angliae* (Scribn.) D.Löve -- Taxon 17: 89. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* var. *stefanssonii* (Melderis) Á.Löve -- Taxon 19: 299. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus donianus* subsp. *virescens* (Lange) Á.Löve & D.Löve -- Taxon 13: 201. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *dorei* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dorei* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus drobovii* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × drucei* (Stace) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 5. éd. 1047. 2004 [Feb 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus dumetorum* Hoffm. -- Deutschl. Fl. (Hoffm.) ed. II. i. I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus durus* (Keng) S.L.Chen -- Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus durus* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 550, 551. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus duthiei* (Melderis) G.Singh -- Taxon 32(4): 639 (1983);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × ebingeri* G.C.Tucker -- Harvard Pap. Bot. 9: 83 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × ebingeri* G.C.Tucker -- Harvard Pap. Bot. 9: 83. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edelbergii* (Melderis) O.Anders & Podlech -- Mitt. Bot. Staatssamml. München 12: 313. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edelbergii* (Melderis) Á.Löve -- Feddes Rept. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edentatus* Suksd. -- Werdenda i. 4 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus edentatus* Suksd. -- Werdenda 1: 4. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatiformis* (Drobow) Assadi -- Willdenowia 26(1–2): 268. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus elongatus (Host)
Runemark -- Hereditas 70(2): 156. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus elongatus (Host) Greuter
-- Ann. Mus. Goulandris 1: 73. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus elongatus (Host) Greuter
subsp. flaccidifolius (Boiss. & Heldr.) Runemark -- Hereditas 70(2): 156. 1972 as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus elongatus (Host)
Runemark subsp. haifensis (Melderis) Runemark -- Hereditas 70(2): 156. 1972 as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus elongatus (Host) Greuter
var. ponticus (Podp.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus elongatus var. ponticus
(Podp.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Greuter subsp. *ponticus* (Podp.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark subsp. *salsus* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 77. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elongatus* (Host) Runemark subsp. *turcicus* (P.E.McGuire) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey -- Nebraska Fl. Pl. 15. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey -- Cat. Nebraska Pl. (1891) 15. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *brevifolius* (J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *brevifolius* (J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *brevifolius* (J.G.Sm.) Barkworth -- Phytologia 83: 305. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *brevifolius* (J.G.Sm.) Barkworth -- Phytologia 83(4): 305. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *californicus* (J.G.Sm.) Barkworth -- Phytologia 83: 306. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *californicus* (J.G.Sm.) Barkworth -- Phytologia 83(4): 306. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *californicus* (J.G.Sm.) J.P.Sm. -- Aliso 28: 65. 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *hordeoides* (Suksd.) Barkworth -- *Phytologia* 83(4): 306. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey var. *hordeoides* (Suksd.) J.P.Sm. -- *Aliso* 28: 65. 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elymoides* (Raf.) Swezey subsp. *hordeoides* (Suksd.) Barkworth -- *Phytologia* 83: 306. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus elytrigoides* (C.Yen & J.L.Yang) S.L.Chen -- *Fl. China* 22: 419. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus embergeri* (Maire) Ibn Tattou -- *Bocconea* 8: 217 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus engelmannii* hort. ex Avdulov -- *Bull. Applied Bot., Leningrad, Suppl.* 44, p. 27 (1931), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ensyii* (Kirk) Á.Löve & Connor -- *New Zealand J. Bot.* 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1892: 13, pl. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1892) 13 t. 5. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *aristatus* Hicken -- *Physis* (Buenos Aires) 2: 8. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *spgazzinii* Hauman -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* 29: 77, 410. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erianthus* Phil. var. *typicus* Hauman -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* 29: 409. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus erosiglumis* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus europaeus* L. -- Mant. Pl. 35. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus europaeus* Willd. -- Fl. Berol. Prod. 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus excelsus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus falcis* Connor -- New Zealand J. Bot. 32(2): 132 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. *bessarabicus* (Săvul. & Rayss) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. boreali-atlanticus (Simonet & Guin.) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis subsp. rechingeri (Runemark) Melderis -- Bot. J. Linn. Soc. 76(4): 383. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis var. sartorii (Boiss. & Heldr.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus farctus* (Viv.) Runemark ex Melderis var. striatulus (Runemark) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fasciculatus* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 780 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fedtschenkoi* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 21, nom. nov. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus fertilis S.Wang ex S.W.L.Jacobs & Barkworth -- Novon 19(2): 168 (-171; fig. 1). 2009 [18 Jun 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus festucoides (Maire) Ibn Tattou -- Boccone 8: 217 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus fibrosus (Schrenk) Tzvelev -- Sched. Herb. Fl. URSS xviii. 29. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus fibrosus (Schrenk) Tzvelev subsp. subfibrosus (Tzvelev) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus flaccidifolius (Boiss. & Heldr.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus flavescens Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 8: 8 (fig. 1). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flavescens* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. viii. 8. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flexilis* (Nevski) Kuznev. -- in Opred. Zlak. Kazakhst. 99 (1948); cf. Pavlov, in Fl. Kazakhst. i. 328 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus flexuosus* Tausch -- Flora 20(1): 120. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus foliosus* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fontqueri* (Melderis) D.Rivera & M.A.Carreras -- An. Biol. Fac. Biol. Univ. Murcia 13: 25 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) S.S.Ying -- Mem. Coll. Agric. Natl. Taiwan Univ. 31(1): 33 (1991), as 'formosanum', isonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) S.S.Ying -- see Á. Löve in Feddes Repert. 95(7-8): 449; 1991. 1984 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus formosanus* (Honda) Á.Löve var. *pubigerus* (Keng) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fragilis* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 128. 1846 [Jul-Oct 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus franchetii* Kitag. -- Journ. Jap. Bot. xliii. 189. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus franchetii* Kitag. subsp. *pacificus* (Prob.) Peschkova -- Novosti Sist. Vyssh. Rast. 22: 40 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fuegianus* (Speg.) Á.Löve -- Feddes Repert. 95: 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus fuegianus* (Speg.) Á.Löve -- Feddes Repert. 95(7-8): 471. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gangotrianus* Pusalkar, D.K.Singh & S.K.Srivast. -- Kew Bull. 63(3): 507 (-509; fig. 1). 2009 [2008 publ. 10 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gayanus* É.Desv. -- Fl. Chil. [Gay] 6: 467. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geminata* (Keng & S.L.Chen) L.Liu -- Vasc. Pl. Hengduan Mount. 2: 2216 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geminatus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Curtis -- Pract. Observ. Brit. Grasses, Ed. 2. 46. 1790 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Curtis ex Sm. -- Fl. Brit. 1: 153. 1800 [14 Mar-29 Apr 1800]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus geniculatus* Delile -- Fl. Aegypt. Illustr. 174. 1813 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gentryi* (Melderis) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gentryi* (Melderis) Melderis var. *ciliatiglumis* Assadi -- Willdenowia 26(1-2): 261. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl -- Symb. Bot. (Vahl) iii. 10. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl var. *crassinervius* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou 14: 868. 1841

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl var. *cylindraceus* Roshev. -- Trudy Glavn. Bot. Sada 40(2): 253. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus giganteus* Vahl f. *pruinusus* Roshev. -- Sched. Herb. Fl. Ross. 10: 8, no. 3008. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaber* Burtt Davy -- Univ. Calif. Publ. Bot. 1: 57. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaber* Burtt Davy -- Univ. Calif. Publ. Bot. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaberrimus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaberrimus* (Keng & S.L.Chen) S.L.Chen var. *breviaristatus* S.L.Chen ex D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 29. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & Ball -- Bull. Div. Agrostol. U.S.D.A. 24: 49, fig. 23. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & C.R.Ball -- Bull. Div. Agrostol. U.S.D.A. xxiv. 49. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* Scribn. & C.R.Ball var. *australis* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5(2): 128. 1995 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glabriflorus* var. *australis* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5: 128. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucescens* Seberg -- Pl. Syst. Evol. 166: 99. 1989 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucescens* Seberg -- Pl. Syst. Evol. 166(1-2): 99, nom. nov. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. -- Enum. Pl. [Willdenow] 1: 131. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *crescendus* Bush -- Amer. Midl. Naturalist 10: 83. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *robustus* Bush -- Amer. Midl. Naturalist 10: 86. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucifolius* Muhl. ex Willd. var. *robustus* Bush as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucissimus* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 585. as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *aristatus* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *aristatus* Hitchc. in Abrams -- Ill. Fl. Pacific States 1: 252. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *breviaristatus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley f. *jepsonii* (Burt Davy ex Jeps.) H.St.John as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *jepsonii* (Burt Davy ex Jeps.) Gould -- Madroño 9: 126. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *jepsonii* Burt Davy as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *jepsonii* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley f. *jepsonii* (Burt Davy) H.St.John -- Fl. S.-e. Washington (St. John) 42. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *mackenzii* (Bush) J.J.N.Campb. -- J. Kentucky Acad. Sci. 61(2): 93 (2000). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* var. *maximus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley var. *tenuis* Vasey -- Contr. U.S. Natl. Herb. 1: 280. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *virescens* (Piper) Á.Löve -- Feddes Repert. 95: 450. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* Buckley subsp. *virescens* (Piper) Á.Löve -- Feddes Repert. 95(7-8): 450. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* var. *virescens* (Piper) Bowden -- Canad. J. Bot. 42: 560. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus glaucus* subsp. *virescens* (Piper) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *macrantherus* (Ohwi) S.L.Chen & G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev subsp. *tenuisetus* (Ohwi) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *tenuisetus* (Ohwi) T.Osada -- et in J. Jap. Bot. 65(9): 266 (1990), with basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev var. *tenuisetus* (Ohwi) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gmelinii* (Ledeb.) Tzvelev subsp. *ugamicus* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus goloskokovii* Kotukhov -- Turczaninowia 7(4): 8 (-9). 2004 [28 Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *gouldii* J.P.Sm. & Columbus -- Aliso 29(1): 51. 2011 [9 Mar 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gracilis* Phil. -- Linnaea 33: 301. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus gracilis* Phil. -- Linnaea 33: 301. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandiglumis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandis* (Keng) S.L.Chen -- Fl. China 22: 420. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus grandis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Scribn. & J.G.Sm.) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Piper) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus griffithsii* (Scribn. & J.G.Sm. ex Piper) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus halophilus* E.P.Bicknell -- Bull. Torrey Bot. Club 35: 201. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus halophilus* E.P.Bicknell -- Bull. Torrey Bot. Club 1908, xxxv. 201. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 56. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hansenii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 56. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus harsukhii* H.S.Dubey & S.N.Dixit -- J. Econ. Taxon. Bot. 12(1): 227 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus helveticus* Schmid-Holl. - Bauhinia 23: 17 (-23; figs. 2-7). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus heterophyllus* (Bornm. ex Melderis) H.Scholz -- Willdenowia 39(2): 332. 2010 [2009 publ. 4 Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus himalayanus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. & J.G.Sm. -- Man. Fl. N. States [Britton] 157. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutiglumis* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* Schreb. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 776. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* Schreb. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 776. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirsutus* J.Presl -- Reliq. Haenk. 1(4-5): 264. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirtiflorus* Hitchc. -- Amer. J. Bot. 21: 132, fig. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hirtiflorus* Hitchc. -- Amer. J. Bot. 1934, xxi. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispanicus* (Boiss.) Talavera -- Lagasalia 14(1): 170 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispanicus* (Boiss.) Talavera subsp. *sirouana* (Quézel) Ibn Tattou -- Fl. Prat. Maroc 3: 681 (& 623). 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidulus* Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* Burt Davy -- Fl. W. Calif. [Jepson] 79. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *barbulatus* (Schur) Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *epiroticus* Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *graecus* Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *podperae* (Nábělek) Assadi -- Willdenowia 26(1–2): 265. 1996 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *podpyrae* (Nábělek) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *pouzolzii* (Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *pulcherrimus* (Grossh.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 78. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *ruthenicus* (Griseb.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *ruthenicus* (Griseb.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis subsp. *varnensis* (Velen.) Melderis -- Bot. J. Linn. Soc. 76(4): 381. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hispidus* (Opiz) Melderis var. *villosus* (Hack.) Assadi -- *Willdenowia* 26(1–2): 266. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hitchcockii* -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hitchcockii* Davidse -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1258, nom. nov. 1993 [1 Oct 1993] ; L. Brako & J.L. Zarucchi, Cat. Flow. Pl. Gymn. Peru as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hoffmannii* K.B.Jensen & Asay -- *Int. J. Pl. Sci.* 157(5):758. 1996 [Sep 1996]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hondae* (Kitag.) S.L.Chen -- *Bull. Nanjing Bot. Gard.* 1987: 9. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hongyuanensis* (L.B.Cai) S.L.Chen & G.H.Zhu -- *Novon* 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeiformis* Desf. -- Tabl. École Bot. 15, nomen. 1804; ed. 3, 387 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeoides* (Suksd.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hordeoides* (Suksd.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus howellii* Scribn. & Merr. -- Contr. U.S. Natl. Herb. xiii. 88 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus howellii* Scribn. & Merr. -- Contr. U.S. Natl. Herb. 13: 88. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984 : use *E. humidus* (Ohwi & Sakam.) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humidus* (Ohwi & Sakam.) Á.Löve -- Feddes Repert. 95(7-8): 457. 1984

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus humilis* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyalanthus* Rupr. -- Sert. Tiansch. 36. 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hybridus* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. 1987: 9. 1988 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hybridus* (Keng) S.L.Chen -- Fl. China 22: 422. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyparcticus* subsp. *villosus* (V.N.Vassil.) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 91 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hyperarcticus* (Polun.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus hystrix M.E.Jones --
Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus hystrix L. -- Sp. Pl. 1:
560. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus hystrix (Nutt.) M.E.Jones
as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on
its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus hystrix L. -- Sp. Pl. 1:
560. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus hystrix M.E.Jones --
Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus hystrix L. var.
bigeloviana (Fernald) Mohlenbr. -- Illustr. Fl. Illinois. Grasses. Bromus to Paspalum 206. 1972 as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* var. *bigeloviana* (Fernald) Mohlenbr. -- Ill. Fl. Illinois, Grasses: *Bromus-Paspalum* 206. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. f. *bigelovianus* (Fernald) Dore -- Naturaliste Canad. 103: 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. f. *bigelovianus* (Fernald) Dore -- Naturaliste Canad. 103(6): 557. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* var. *bigelovianus* (Fernald) Bowden -- Canad. J. Bot. 42: 588. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus hystrix* L. var. *piedmontanus* D.B.Poind. & Weakley -- J. Bot. Res. Inst. Texas 11(2): 318. 2017 [29 Nov 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *incertus* H.Hartmann -- Candollea 39(2): 519 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal -- Grasses N. Amer. [Beal] 2: 650. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal -- Grasses N. Amer. [Beal] ii. 650 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal f. *glabratus* (Bowden) B.Boivin -- *Provancheria* 12: 102 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal f. *glabratus* (Bowden) B.Boivin -- *Provancheria* no. 12: 102. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *glabratus* Bowden -- *Canad. J. Bot.* 42: 397. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *glabratus* Bowden -- *Canad. J. Bot.* 42: 597. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* f. *laxatus* Lepage -- *Naturaliste Canad.* 79: 178. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Hultén ex Roy L. Taylor & MacBryde -- Canad. J. Bot. 56(2): 192. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal subsp. *velutinus* Bowden -- Canad. J. Bot. 37: 1146. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Roy L. Taylor & MacBryde -- Canad. J. Bot. 56: 192. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Roy L. Taylor & MacBryde as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus innovatus* Beal var. *velutinus* (Bowden) Hultén -- Comb. non val as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus insularis* M.E. Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus insularis* M.E. Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Acta Univ. Lund. 2: 270, fig. 1e, 2a. 1942 Flora of Alaska and Yukon 2: 270 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Fl. Alaska & Yukon (Lunds Univ. Arsskrift, n. f. Avd. 2, xxxviii. No. 1) 270(1942), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interior* Hultén -- Acta Univ. Lund. 38(1): 270. 1942 Flora of Alaska and Yukon 2: 270. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × interjacens* (Melderis) G. Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* M. Bieb. -- Fl. Taur.-Caucas. 1: 82. 1808 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* (Vasey ex S. Watson & J. M. Coulter.) Scribn. & J. G. Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 38. 1897 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intermedius* (Vasey ex S.Watson & J.M.Coult.) Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 38. 1897 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862: 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus interruptus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus intramongolicus* (Shan Chen & Gaoqwua) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ircuitensis* Peschkova -- Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 23 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jacquemontii* (Hook.f.) Cope -- Fl. Pakistan 143: 622 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jacutensis* (Drobow) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus japonicus* (Hack.) Á.Löve -- Feddes Rept. 95(7-8): 465. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jejunus* (Ramaley) Rydb. -- Bull. Torrey Bot. Club 36: 539. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jejunus* (Ramaley) Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 539. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jennisensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jennisensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jubatus* Link -- Hort. Berol. [Link] 1: 19. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus jufinshanicus* (C.P.Wang & H.L.Yang) S.L.Chen -- Novon 7(3): 228. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceiformis* (Á.Löve & D.Löve) Hand & Buttler -- Kochia 3: 76. 2008 [22 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceus* Fisch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus junceus* Fisch. -- Mem. Soc. Nat. Mosc. i. (1811) 25. t. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamczadalarum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kameczadalarum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 14: 245. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen var. *intermedius* S.L.Chen & Y.X.Jin -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 10. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kamoji* (Ohwi) S.L.Chen var. *macerrimus* G.H.Zhu -- Novon 12(3): 426. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karakabinicus* Kotukhov - Bot. Zhurn. (Moscow & Leningrad) 77(6): 89. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karataviensis* Roshev. -- Trudy Pochv.-Bot. Eksped. Izsl. Kolon. Raionov Aziatsk. Rossii, Chast' 2, Bot. Izsl. 6: 183. 1912 [1909 publ. 1912]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus karelinii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kaschgaricus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 27. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kengii* (Tzvelev) D.F.Cui -- Fl. Xinjiangensis 6: 183 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus khokhrjakovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594 (-1595). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kingianus* (Endl.) Á.Löve -- Feddes Repert. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kirghisorum* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 135 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kokczetavicus* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 131 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kokonoricus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus komarovii* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kopetdagensis* Roshev. -- B. Fedtsch. & al., Fl. Turkm. i. 211 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kopetdagensis* Roshev. -- Roshev. in Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2:100 (1936), latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus koshaninii* (Nábělek) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus krascheninnikovii* (Roshev.) Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 780 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronenburgii* (Hack.) Nikif. -- Opred. Rast. Sred. Azii i. 196 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 216(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev var. *alascanus* (Scribn. & Merr.) Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 6. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* subsp. *borealis* (Turcz.) Tzvelev as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *borealis* (Turcz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *dasyphyllus* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 27. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev var. *dasyphyllus* (A.P.Khokhr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *scandicus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* (Komarov) Tzvelev subsp. *subalpinus* (L.Neum.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kronokensis* subsp. *subalpinus* (Neuman) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kugalensis* Nikitina -- Fl. Kirghiz. SSR ii. 218 (1950); cf. Tzvelev in Not. Syst. Herb. Inst. Bot. Acad. Sci. URSS, xx. 429 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Cope -- Fl. Pakistan 143: 617 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuramensis* (Melderis) Cope var. *stokensis* A.Chauhan & D.K.Singh -- Bull. Bot. Surv. India 47(1-4): 147 (fig. 1B). 2006 [2005 publ. Jul 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kurilensis* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 116 (1985), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus kuznetzovii* Pavlov -- in Fl. Kazakhst. i. 322 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lachnophyllus* (Orcz. & Sidor.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Scribn. & J.G.Sm.) Hoover -- Leaf. W. Bot. x. 339 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Scribn. & J.G.Sm.) Hoover -- Leaf. W. Bot. 10: 339. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laevis* (Petrie) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 184 (1982).. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanatus* Korsh. -- Zap. Imp. Akad. Nauk Fiz.-Mat. Otd. iv. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lancangensis* S.L.Lu & Y.H.Wu -- J. Jap. Bot. 82(6): 333 (-336; figs.). 2007 [20 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & Dewey -- Great Basin Naturalist 43: 568. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43: 568. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *albicans* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 568. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note

on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *psammophilus* (Gillett & Senn) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *psammophilus* (J.M.Gillett & H.Senn) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *riparius* (Scribn. & J.G.Sm.) Barkworth -- Sida 22(1): 498. 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould var. *riparius* (Scribn. & J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* var. *riparius* (Scribn. & J.G.Sm.) Dorn -- Vasc. Pl. Wyoming 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yukonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95: 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yukonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95(7-8): 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanceolatus* (Scribn. & J.G.Sm.) Gould subsp. *yuonensis* (Scribn. & Merr.) Á.Löve -- Feddes Repert. 95: 470. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lanuginosus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 121. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Phil. -- Linnaea 33: 302. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Phil. -- Linnaea 33: 302. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus latiglumis* Nikif. -- Oprel. Rast. Sred. Azii 1: 192, 201. 1968 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxepilosus* (Jurtzev) A.P.Khokhr. -- Fl. Magadan. Obl. 68. 1985 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxiflorus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxinodis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus laxulus* (Hohla & H.Scholz) W.Lippert & Meierott ex Hohla -- Kochia 10: 58. 2017 [23 Jan 2017]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *laxus* (Fr.) Melderis & D.C.McClint. -- Watsonia 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *attenuatiglumis* (Nevski) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *divaricatus* (Boiss. & Balansa) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lazicus* (Boiss.) Melderis subsp. *lomatolepis* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(6): 430. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(3): 340. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lechleri* Steud. -- Syn. Pl. Glumac. 1(3): 340. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leckenbyi* Piper -- Contr. U.S. Natl. Herb. xi. 151 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leckenbyi* Piper -- Contr. U.S. Natl. Herb. 11: 151. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leianthus* (Keng) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leiotropis* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leiotropis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 449. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lenensis* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lenensis* (Popov) Tzvelev var. *kuvajevii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leptostachyus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 631. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus leptostachyus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus leucostachys Eversm. ex Griseb. -- Fl. Ross. (Ledeb.) 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus libanoticus (Hack.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus × lineariglumis Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 528, nom. nov. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus × lineariglumis Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 528. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus lineicus Kotukhov -- Turczaninowia 2(4): 8 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus litoralis Turcz. ex Griseb. -- Fl. Ross. (Ledeb.) 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × littoreus* (Schumach.) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus lolioides* (Kar. & Kir.) Melderis -- Bot. J. Linn. Soc. 76(4): 382. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *badachschanicus* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *canaliculatus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *duthiei* Á.Löve -- Feddes Repert. 95(7-8): 468, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *flexuosissimus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 26. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *litvinovii* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 26. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longearistatus* (Boiss.) Tzvelev subsp. *sintenisii* Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 79. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longespicus* Kotukhov - Turczaninowia 2(4): 7 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longifolius* (J.G.Sm.) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longifolius* (J.G.Sm.) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longiglumis* (Keng) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus longisetus* (Hitchc.) Veldkamp -- Blumea 34(1): 74 (1989):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macgregorii* R.E.Brooks & J.J.N.Campb. -- J. Kentucky Acad. Sci. 61(2): 88 (-93; figs. 1A-B). 2000 [Fall 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mackenzii* Bush -- Amer. Midl. Naturalist 1926, x. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mackenzii* Bush -- Amer. Midl. Naturalist 10: 52, 53. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Grasses U.S. 46, nomen. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macounii* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrochaetus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrolepis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 217(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrostachys* Spreng. -- in Schrad. Journ. (1800) II. 196. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev -- Sched. Herb. Fl. URSS xviii. 30, in obs. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev var. *neplianus* (V.N.Vassil.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *neplianus* (V.Vassil.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 25. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *pilosivaginatus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 363 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev var. *pilosivaginatus* (Jurtzev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus macrourus* (Turcz.) Tzvelev subsp. *turuchanensis* (Reverd.) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magadanensis* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 109: 24. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magellanicus* (É.Desv.) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magellanicus* (É.Desv.) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magnicaespes* D.F.Cui --
Bull. Bot. Res., Harbin 10(3): 25. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus magnipodus* (L.B.Cai)
S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × maltei* Bowden --
Canad. J. Bot. xlii. 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × maltei* Bowden --
Canad. J. Bot. 42: 575. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus margaritae* A.V.Agaf.,
Kobozeva & B.Salomon -- Rast. Mir Aziatsk. Rossii 4(20): 37. 2015 [9 Dec 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginalis* Rydb. -- Bull.
Torrey Bot. Club 36: 539. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginalis* Rydb. -- Bull.
Torrey Bot. Club 1909, xxxvi. 539. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginatus* (H.Lindb.) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marginatus* (H.Lindb.) Á.Löve subsp. *kabylicus* (Maire & Weiller) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus marmoreus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 92. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus maximoviczii* Roshev. ex Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 44 (1936), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mayebaranus* (Honda) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus melantherus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mendocinus* (Parodi) Á.Löve -- Feddes Repert. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mendocinus* (Parodi) Á.Löve -- Feddes Repert. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mexicanus* Cav. -- Descr. Pl. (Cavanilles) 314. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus microlepis* (Melderis) Melderis -- Enum. Fl. Pl. Nepal 1: 131. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus microlepis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (J.G.Sm.) M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (J.G.Sm.) M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus minor* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 458. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* Trin. -- Neue Entdeck. Pflanzenk. 2: 72. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. ex Richardson -- in Frankl. Narr. 1st Journ. 732. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. var. *brevispicus* Scribn. & Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* var. *brevispicus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 11: 56. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. subsp. *interior* (Hultén) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* f. *moniliformis* Lepage -- Naturaliste Canad. 82: [189], fig. 1. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *scabrinervis* Bowden -- Canad. J. Bot. 35: 969. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *scabrinervis* Bowden -- Canad. J. Bot. 35: 969. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. f. *simulans* Bowden -- Canad. J. Bot. 35: 970. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* f. *simulans* Bowden -- Canad. J. Bot. 35: 970. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mollis* R.Br. subsp. *villosissimus* (Scribn.) Á.Löve -- Bot. Not. 1950: 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus molliusculus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 7 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus monococcus* L. -- Syst. Nat., ed. 10. 2: 879. 1759 [7 Jun 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus montanus* Pall. ex Georgi -- Beschr. Russ. Reich. Nachtr. 258. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mossii* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *mossii* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × mucronatus* (Opiz) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 802 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multicaulis* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 868. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multicaulis* Kar. & Kir. -- Bulletin de la Societe Imp?riale des Naturalistes de Moscou 14 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Hook.f.) Á.Löve & Connor as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor subsp. *kingianus* (Endl.) de Lange & R.O.Gardner -- New Zealand J. Bot. 43(2): 571. 2005 [4 Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor var. *kingianus* (Endl.) Connor -- Kew Bull. 45(4): 680. 1990 [9 Nov 1990] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor var. *longisetus* (Hack.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* (Hook.f.) Á.Löve & Connor var. *multiflorus* (Hook.f.) Á.Löve & Connor -- Kew Bulletin 45(4) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multiflorus* var. *multiflorus* Connor -- Kew Bulletin 45(4) 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multinodus* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multinodus* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multisetus* Burt Davy -- Univ. Calif. Publ. Bot. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus multisetus* Burt Davy -- Univ. Calif. Publ. Bot. 1: 57. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 217(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev subsp. *barbulatus* Nevski ex Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *burjaticus* (Sipliv.) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 95. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *irendykensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 94. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *nemoralis* S.L.Chen ex D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 29. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *oschensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 94. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev subsp. *praecaespitosus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev var. *praecaespitosus* (Nevski) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus mutabilis* (Drobow) Tzvelev subsp. *transbaicalensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus muticus* Phil. -- Linnaea 33: 300. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus muticus* Phil. -- Linnaea 33: 300. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakaii* (Kitag.) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakaii* (Kitag.) S.L.Chen -- Fl. China 22: 411. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nakashimae* (Ohwi) Yonek. -- J. Jap. Bot. 80(6): 332. 2005 [Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus narduroides* (Turcz.) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 184 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nayarii* Karthik. -- in S. Karthikeyan et al., Fl. Ind. Enumerat. - Monocot. 213 (1989), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus neoborealis* A.P.Khokhr. -- Fl. Magadan. Obl. 67. 1985

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus neogaeus* Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nepalensis* (Melderis) Melderis -- Enum. Fl. Pl. Nepal 1: 131. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nepalensis* (Melderis) Á.Löve -- Feddes Repert. 95(7–8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nepalensis* (V.N.Vassil.) Czerep. -- Sosud. Rast. SSSR 350 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nevskii* Tzvelev -- Sched. Herb. Fl. URSS xviii. 29. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nipponicus* Jaaska -- Eesti NSV Tead. Akad. Toim., Biol. 23(1): 6, nom. nov. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nitidus* Vasey -- Bull. Torrey Bot. Club 13(7): 120. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nitidus* Vasey -- Bull. Torrey Bot. Club 13(7): 120. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus nodosus (Nevski)
Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus nodosus (Nevski)
Melderis subsp. caespitosus (K.Koch) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key
ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus nodosus (Nevski)
Melderis subsp. corsicus (Hack.) Melderis -- Bot. J. Linn. Soc. 76(4): 377. 1978 as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus nodosus (Nevski)
Melderis subsp. dorudicus Assadi -- Willdenowia 26(1–2): 258. 1996 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus nodosus (Nevski)
Melderis subsp. gypsicola Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 82. 1984 as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus nodosus (Nevski)
Melderis subsp. platyphyllum Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nodosus* (Nevski) Melderis subsp. *sinuatus* (Nevski) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × nothus* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus notius* Á.Löve -- Feddes Repert. 95(7-8): 472, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus notius* Á.Löve -- Feddes Repert. 95:472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus novae-angliae* (Scribn.) Tzvelev -- Novosti Sist. Vyssh. Rast. 14: 245. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nubigenus* (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 469. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus nutans* Griseb. var. *triglumis* (Q.B.Zhang) G.H.Zhu & S.L.Chen -- Fl. China 22: 407. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusiflorus* (DC.) Conert in Hegi -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3, lief. 10): 787. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusiflorus* (DC.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1(3: Lief. 10): 787 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *obtusiusculus* (Lange) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (Dec. 1983), isonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *obtusiusculus* (Lange) Lambinon -- see Melderis & D.C. McClint. in *Watsonia* 14(4): 394 (26 Aug. 1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × obtusiusculus* (Lange) Melderis & D.C.McClint. -- *Watsonia* 14(4): 394. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus obtusus* Kunth -- Enum. Pl. [Kunth] 1: 556. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus occidentalisaltaicus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 89, as 'occidentali-altaicus'. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Lambinon -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (Dec. 1983), isonym;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Lambinon -- see Melderis & D.C. McClint. in *Watsonia* 14(4): 393 (26 Aug. 1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × oliveri* (Druce) Melderis & D.C.McClint. -- *Watsonia* 14(4): 393. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus orcuttianus* Vasey -- Bot. Gaz. 10: 258. 1885 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus oreophilus* Phil. -- Anales Univ. Chile xciv. 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus oreophilus* Phil. -- Anales Univ. Chile 94: 347. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus osensis* Ohwi -- J. Jap. Bot. 1937, xiii. 334. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ovatus* Trin. ex Ledeb. -- Fl. Altaic. [Ledebour] 1: 121. 1829 [Nov-Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus paboanus* Claus -- Beitr. Pflanzenk. Russ. Reiches Pt. viii. 170 (1851). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pacificus* Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pacificus* Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palenae* Phil. -- Anales Univ. Chile 94: 348. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palenae* Phil. -- Anales Univ. Chile xciv. 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pallidissimus* (Popov) Peshkova -- Novosti Sist. Vyssh. Rast. 10: 67. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × palmerensis* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus palmerensis* (Lepage) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pamiricus* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 425. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus panormitanus* (Bertol.) Tzvelev -- Sched. Herb. Fl. URSS xviii. 27. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus panormitanus* (Bertol.) Tzvelev subsp. *sirouanus* (Quézel) Ibn Tattou -- Bocconea 8: 218 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus papossmus* Phil. -- Fl. Atacam. 56. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. -- Univ. Calif. Publ. Bot. 1: 58. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. -- Univ. Calif. Publ. Bot. i. 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parishii* Burt Davy & Merr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parodii* Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 530, nom. nov. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parodii* Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 530. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus parvigluma* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 630. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein.) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* Lam. -- Tabl. Encycl. i. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* subsp. *laevis* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *pseudorepens* (Scribn. & J.G.Sm.) Gould as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *pseudorepens* (Scribn. & J.G.Sm.) Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pauciflorus* (Schwein. ex Keating) Gould subsp. *subsecundus* (Link) Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pectinatus* (M.Bieb.) M.Laínz -- Bol. Inst. Estud. Asturianos, Supl. Ci. 15: 44, in adnot. 1970 ; Aport. Conoc. Fl. Cantabro-Astur, 9 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 218(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *brachypodioides* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *brachypodioides* (Nevski) Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 259. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *multiculmis* (Kitag.) Á.Löve -- Feddes Repert. 95(7-8): 459. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *pubicaulis* (Keng) S.L.Chen -- Fl. China 22: 428. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev subsp. *pubicaulis* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 459. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *vernicosus* (Nevski ex Grubov) A.V.Agaf. & Kobozeva -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 112: 28. 2015

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulinus* (Nevski) Tzvelev var. *yezoensis* (Honda) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1592. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulosus* H.J.Hodgs. -- Rhodora 58: 144, fig. 1. 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pendulosus* H.J.Hodgs. -- Rhodora 58: 144. 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pertenuis* (C.A.Mey.) Assadi -- Willdenowia 26(1-2): 256. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev var. *amgunensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus peschkovae* Tzvelev var. *pilosifolius* (A.P.Khokhr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1594. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petersonii* Rydb. -- Bull. Torrey Bot. Club 36: 540. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petersonii* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 540. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petraeus* (Nevski) Pavlov -- in Fl. Kazakhst. i. 325 (1956). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus petrovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1590 (-1591). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. -- Cent. Pl. I. 6. 1755 [19 Feb 1755] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *brachystachys* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *hirsutus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *pendulus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as *philadelphicus* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *pendulus* (Eaton & C.Wright) Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* var. *robustus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphicus* L. var. *robustus* Farw. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus philadelphus* var. *hirsutus* Farw. -- Amer. Midl. Naturalist 10: 314. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilifer* Sol. -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 244. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (C.Presl) Á.Löve -- Feddes Rept. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (C.Presl) Á.Löve -- Feddes Rept. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pilosus* (J.Presl) Á.Löve - Feddes Rept. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pinalenoensis* (Pyrah) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *pinaloensis* (Pyrah) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985), without basionym date: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus piperi* Bowden -- Canad. J. Bot. 42: 592. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus piperi* Bowden -- Canad. J. Bot. xlii. 592. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus platatherus* Link -- Hort. Berol. [Link] 1: 18. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus platyphyllus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus plurinervis* (Vickery) Connor -- New Zealand J. Bot. 43(2): 500. 2005 [4 Jul 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ponticus* (Podp.) N.Snow -- Phytologia 89(2): 224. 2007 [Aug 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praecaespitosus* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 218 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praeruptus* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus praetervisus* Steud. -- Syn. Pl. Glumac. 1(4-5): 348. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pratensis* Phil. -- Linnaea 33: 301. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pratensis* Phil. -- Linnaea 33: 301. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pringlei* Scribn. & Merr. - Bull. Div. Agrostol. U.S.D.A. xxiv. 30. 1901 [9 Jan 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pringlei* Scribn. & Merr. - Bull. Div. Agrostol. U.S.D.A. 24: 30. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus probatovae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1592 (-1593). 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus prokudinii* (Sered.) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus propinquus* Fresen. -- Ind. Sem. Hort. Franc. (1836). : invalid (nom. nud.)? as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus propinquus* Fresen. ex Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [20-21 Jul 1854]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudoagropyrum* Trin. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 105; (1856) I. 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudocaninus* G.H.Zhu & S.L.Chen -- Fl. China 22: 414. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudohystrix* Schult. -- Mant. 2 (Schultes) 427. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pseudonutans* Á.Löve -- Feddes Repert. 95(7-8): 467, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus × pseudorepens (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey -- Great Basin Naturalist 43(4): 568. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus puberulus (Keng) Á.Löve -- Feddes Rept. 95(7-8): 453. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus puberulus (Keng) S.L.Chen -- Fl. China 22: 424. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus pubescens Burt Davy in Jeps. -- Fl. W. Calif. [Jepson] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus pubescens Burt Davy -- Fl. W. Calif. [Jepson] 78. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus pubiflorus Burt Davy & Merr. -- Univ. Calif. Publ. Bot. i. 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubiflorus* (Roshev.) Peschkova -- Novosti Sist. Vyssh. Rast. 22: 41. 1985 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubiflorus* (J.G.Sm.) Burt Davy -- Univ. Calif. Publ. Bot. 1: 58. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pubinodis* Keng -- Sunyatsenia 6: 85. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pulancusis* (H.L.Yang) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis -- Bot. J. Linn. Soc. 76: 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *campestris* (Gren. & Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *fontqueri* Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pungens* (Pers.) Melderis subsp. *pycnanthus* (Godr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 440 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpuraristus* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 83. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpurascens* (Keng) S.L.Chen -- Fl. China 22: 417. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus purpurascens* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 448. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis -- Bot. J. Linn. Soc. 76: 378. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis -- Bot. J. Linn. Soc. 76(4): 378. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus pycnanthus* (Godr.) Melderis var. *setigerus* (Dumort.) Melderis -- Watsonia 14(4): 393. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus qingnanensis* S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 560. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemifer* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 11: 72. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemifer* (Steud.) Tzvelev var. *japonensis* (Honda) T.Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemosus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 546. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus racemosus* Lam. -- Tabl. Encycl. i. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ramosus* Desf. -- Tabl. École Bot. 15, nomen. 1804; ed. 3, 387 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ramosus* (K.Richt.) Filatova -- Ill. Opred. Rast. Kazakhst. 1: 129. 1969 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rechingeri* (Runemark & sine ref.) Runemark -- in Hereditas xlviii. 548. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rectisetus* (Nees) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rectisetus* (Nees) Á.Löve & Connor -- - as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus reflexiaristatus* (Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 375. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus reflexiaristatus* (Nevski) Melderis subsp. *strigosus* (M.Bieb.) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus regeli* Roshev. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 781 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus remotiflorus* (Parodi) Á.Löve -- Feddes Repert. 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus remotiflorus* (Parodi) Á.Löve -- Feddes Repert. 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *arenosus* (Petif) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould var. *aristatus* (Baumgarten) Melderis & D.C.McClint. -- in D. McClintock, Suppl. Wild Flow. Guernsey 48 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *atlantis* (Maire) Ibn Tattou -- Bocconeia 8: 218 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *caesius* (Presl) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *calcareus* (Cernjavski) Melderis -- Bot. J. Linn. Soc. 76(4): 380. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *elongatiformis* (Drobow) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *littoreus* (Schumach.) Conert -- Ill. Fl. Mitt.-Eur., ed. 3. 1:(3: Lief. 10): 798 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould subsp. *pseudocaesius* (Pacz.) Melderis -- Bot. J. Linn. Soc. 76(4): 379. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus repens* (L.) Gould var. *subulatus* (Roem. & Schult.) Szczep. -- Acta Soc. Bot. Poloniae 78(1): 58. 2009

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus retroflexus* B.Rong Lu & B.Salomon -- Nordic J. Bot. 13(4): 355 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus retusus* Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rhachitrichus* Hochst. ex Jaub. & Spach -- Ill. Pl. Orient. 4(32): 30. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigescens* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigescens* Trin. -- Linnaea 10: 304. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rigidulus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 455. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* Wiegand -- Rhodora 20: 84. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* Wiegand -- Rhodora 1918, xx. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus riparius* (Scribn. & J.G.Sm.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. iv. 37. 1897 [6 Feb 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* J.G.Sm. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 37. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* Scribn. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus robustus* var. *vestitus* Wiegand -- Rhodora 20: 90. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus russellii* (Melderis) Cope -- Fl. Pakistan 143: 618 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rydbergii* Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus rydbergii* Gould -- Madroño 10: 94. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sabulosus* M.Bieb. -- Fl. Taur.-Caucas. 1: 81. 1808 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sacandros* Connor -- New Zealand J. Bot. 32(2): 138 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *coeruleus* (Jurtzev) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* subsp. *hyperarcticus* (Polunin) Tzvelev as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *hyperarcticus* (Polun.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sajanensis* (Nevski) Tzvelev subsp. *villosus* (V.Vassil.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salina* M.E.Jones -- *Proc. Calif. Acad. Sci.* ser. 2, 5: 725. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salina* M.E.Jones -- *Proc. Calif. Acad. Sci.* ser. 2, 5: 725. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus salsuginosus* Turcz. ex Ledeb. -- *Fl. Ross. (Ledeb.)* 4(13): 333. 1852 [Sep 1852] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sarymsactensis* Kotukhov -- *Turczaninowia* 2(4): 6 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* Vasey -- *Bull. Torrey Bot. Club* 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* Vasey -- Bull. Torrey Bot. Club 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saundersii* var. *californicus* Hoover -- Leaf. W. Bot. 3: 255. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sauricus* Kotukhov -- Turczaninowia 1(1): 19 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 11: 56 (-57; t. 15). 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. -- U.S. Dept. Agric. Bull. Agrost. xl. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus saxicola* Scribn. & J.G.Sm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve -- Feddes Repert. 95(7-8): 468. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve -- Feddes Repertorium 95 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve var. *plurinervis* (Vickery) B.K.Simon -- *Austrobaileya* 2(3): 242 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scaber* (R.Br.) Á.Löve var. *scaber* (R.Br.) Á.Löve -- *Austrobaileya* 2(3) 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabridulus* (Ohwi) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 218 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabridifolius* (Döll) J.H.Hunz. -- *Darwiniana* 35: 167. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabrifolius* (Döll) J.H.Hunz. -- *Darwiniana* 35(1-4): 167 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabriglumis* (Hack.) Á.Löve -- *Feddes Repert.* 95(7-8): 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabriglumis* (Stuck.) Á.Löve -- *Feddes Repert.* 95: 472. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scabrus* var. *plurinervis* (Vickery) B.K.Simon -- *Austrobaileya* 2(3) 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scandicus* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 38: 74. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scandicus* (Nevski) Tzvelev var. *borealis* (Turcz.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 38: 74. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schrenkianus* (Fisch. & C.A.Mey.) Tzvelev -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 20: 428. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schrenkianus* (Fisch. & C.A.Mey.) Tzvelev subsp. *pamiricus* (Tzvelev) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus schugnanicus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 62. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scirpeus* (C.Presl) Arrigoni -- Fl. Sardegna 6: 295. 2015 [Jun 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sclerophyllus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 59. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sclerus* Á.Löve -- Feddes Repert. 95(7-8): 448. 1984 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* (Vasey) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus scribneri* M.E.Jones -- Contr. W. Bot. 14: 20. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secaliformis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 551. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secalinus* Claus -- in Goebel, Reise ii. 319; et ex Ledeb. Fl. Ross. iv. 330. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus secalinus* (Georgi) Bobrov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 9. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis -- Enum. Fl. Pl. Nepal 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. alienus (Keng) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. foliosus (Keng) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. scabridulus (Ohwi) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. striatus (Nees ex Steud.) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis subsp. thomsonii (Hook.f.) Á.Löve -- Feddes Repert. 95(7-8): 453. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis var. thomsonii (Hook.f.) G.Singh -- J. Econ. Taxon. Bot. 8(2): 498 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus semicostatus* (Nees ex Steud.) Melderis var. *validus* (Melderis) G.Singh -- J. Econ. Taxon. Bot. 8(2): 498 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus serotinus* (Keng) Á.Löve ex B.Rong Lu -- Nordic J. Bot. 15(1): 21. 1995

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus serotinus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 467. 1984 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus serpentinus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus shandongensis* B.Salomon -- Willdenowia 19(2): 449. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus shouliangiae* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 93. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. -- Sp. Pl. 1: 83. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. var. *americanus* S.Watson & J.M.Coult. -- Manual (Gray), ed. 6. 673. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *erectiusculus* L.B.Cai -- Acta Biol. Plateau Sin. 14: 10 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* Thurb. var. *glaucus* Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 112. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *gracilis* L.B.Cai -- Acta Bot. Boreal.-Occid. Sin. 13(6): 87. 1993 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sibiricus* L. var. *pilosifolius* (A.P.Khokhr.) Vorosch. -- in A.K. Skvortsov (ed.), *Florist. issl. v razn. raionakh SSSR* 152 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sierrae* Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sikkimensis* (Melderis) Melderis -- Enum. Fl. Pl. Nepal 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sikkimensis* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & T.A.Williams -- Bull. Div. Agrostol. U.S.D.A. 11: 57 (fig.). 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & Williams -- Bull. Div. Agrostol. U.S.D.A. xi. 57. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* var. *luxurians* Scribn. & T.A.Williams -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus simplex* Scribn. & T.A.Williams var. *luxurians* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 58. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinicus* (Keng) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinicus* (Keng) S.L.Chen var. *medius* (Keng) S.L.Chen & G.H.Zhu -- Novon 12(3): 427. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinkiangensis* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 26. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinoflexuosus* S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinohirtiflorus* S.L.Chen - Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9, nom. nov. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sinusubmuticus* S.L.Chen -- Fl. China 22: 407. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sitanion* Schult. -- Mant. 2 (Schultes) 426. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus smithii* (Rydb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus smithii* (Rydb.) Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus solandri* (Steud.) Connor -- New Zealand J. Bot. 32(2): 140 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus sosnowskyi (Hack.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 80. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus spegazzini Kurtz as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus spegazzinii Kurtz -- Bol. Acad. Cordoba xvi. 259. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus spegazzinii Kurtz -- Bol. Acad. Nac. Ci. 16: 259. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus spicatus (Pursh) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus spicatus (Pursh) Gould -- Madroño 9: 125. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus spicatus* (Pursh) Gould subsp. *inermis* (Scribn. & J.G.Sm.) Hanelt -- Mansfeld's Encycl. 5: 2539 (6: 2826). 2001

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *spurius* (Melderis) G.Singh -- Taxon 32(4): 639 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* Gould -- Madroño 9: 126. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* subsp. *septentrionalis* Barkworth -- Phytologia 83: 360, fig. 1998 [Nov 1997 publ. 19 Oct 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stebbinsii* Gould subsp. *septentrionalis* Barkworth -- Phytologia 83(5): 360. 1998 [Nov 1997 publ. 19 Oct 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenachyus* (Keng) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenostachyus* (Melderis) O.Anders & Podlech -- Mitt. Bot. Staatssamml. München 12: 315. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stenostachyus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 454. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stewartii* (Melderis) Cope -- Fl. Pakistan 143: 627 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus stipifolius* (Czern. ex Nevski) Melderis -- Bot. J. Linn. Soc. 76(4): 376. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatulus* Runemark -- Bot. Not. 125(4): 419. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 1(1): 470. 1797 [Jun 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Besser -- Enum. Pl. [Besser] 50 (quid ?). 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *arkansanus* Hitchc. -- *Rhodora* 8: 212. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *ballii* Pammel -- *Iowa Geol. Surv. Suppl. Rep.* 1903: 347. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* var. *villosus* (Muhl. ex Willd.) A.Gray -- *Manual* (Gray) 603. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus striatus* Willd. var. *villosus* (Willd.) A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) Á.Löve -- *Feddes Repert.* 95(7-8): 458. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) S.L.Chen -- Fl. China 22: 411. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) S.L.Chen var. *crassus* (L.B.Cai) S.L.Chen -- Fl. China 22: 412. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strictus* (Keng) Á.Löve var. *crassus* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigatus* St.John -- Rhodora 1915, xvii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigatus* H.St.John -- Rhodora 17: 102. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigosus* Rydb. -- Bull. Torrey Bot. Club 32: 609. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus strigosus* Rydb. -- Bull. Torrey Bot. Club 1905, 609. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subfibrosus* (Tzvelev) Tzvelev -- Sched. Herb. Fl. URSS xviii. 30, in obs. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* Keng ex Keng f. -- Bull. Bot. Res., Harbin 4(3): 192. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* (Hook.) Smyth -- Trans. Kansas Acad. Sci. 25: 99. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus submuticus* (Keng) Á.Löve -- Feddes Rept. 95(7-8): 449. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subpaniculatus* Steud. -- Syn. Pl. Glumac. 1(4-5): 350. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subpaniculatus* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus subsecundus* (Link) Á.Löve & D.Löve -- Taxon xiii. 201 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsecundus (Link)
Hoover -- Leaflet. W. Bot. x. 339 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subsecundus (Link)
Á.Löve & D.Löve -- Taxon 13: 201. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subulatus Forssk. -- Fl.
Aegypt.-Arab. 26. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subvillosus (Hook.)
Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus subvillosus (Hook.)
Gould -- Madroño 9: 127. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elymus svenssonii G.L.Church --
Rhodora lxx. 134 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus svensonii* G.L.Church -- Rhodora 69: 134. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus sylvaticus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tangutorum* (Nevski) Hand.-Mazz. -- Symb. Sin. Pt. VII. 1292 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tarbagataicus* Kotukhov - Turczaninowia 1(1): 20 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis var. *kosaninii* (Nábělek) Assadi -- Willdenowia 26(1-2): 258. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tauri* (Boiss. & Balansa) Melderis subsp. *pertenuis* (C.A.Mey.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tener* L.f. -- Suppl. Pl. 114. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tenuis* (Buchanan) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tenuispicus* (J.L.Yang & Y.H.Zhou) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus texensis* J.J.N.Campb. -- Sida 22(1): 488 (-492; figs. 2a-b). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thompsonii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 374. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thomsonii* (Hook.f.) Melderis -- Enum. Fl. Pl. Nepal 1: 132. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh -- Taxon 32(4): 640 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh subsp. *laxiusculus* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 456. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus thoroldianus* (Oliver) G.Singh var. *laxiusculus* (Melderis) G.Singh -- Taxon 32(4): 640 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanicus* Drobow -- Key Pl. Envir. Tashkent, ed. Popov 44 (1923); et in Fedde, Repert. xxi. 45(1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanicus* Drobow -- in Vved. & al., Key Fl. Tashkent Pt. 1, 44 (1923); et in Act. Hort. Petrop. xxxviii. 157 (1924), nomen; et in Fedde, Repert. xxi. 45 (1925), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tianschanigenus* Czerep. - Sosud. Rast. SSSR 351 (1981), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tibeticus* (Melderis) G.Singh -- Taxon 32(4): 640 (1983);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tilcarensis* (J.H.Hunz.) Á.Löve -- Feddes Rept. 95(7-8): 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tilcarensis* (J.H.Hunz.) Á.Löve -- Feddes Rept. 95: 473. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould -- Rhodora 56: 28. 1954 [Feb 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Hoover -- Leaflet. W. Bot. x. 340 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (A.Nelson) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould -- Rhodora lvi. 28. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould f. *andinum* (Scribn. & J.G.Sm.) Beetle -- *Phytologia* 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *andinus* (Scribn. & J.G.Sm.) Dorn -- *Vasc. Pl. Wyoming* 298. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *andinus* (Scribn. & J.G.Sm.) Á.Löve & D.Löve -- *Bot. Not.* no. 128: 502. 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *andinus* (Scribn. & J.G.Sm.) Dorn -- *Vasc. Pl. Wyoming* 298 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *andinus* (Scribn. & Sm.) Á.Löve & D.Löve -- *Bot. Not.* 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *bakeri* (A.Nelson) Á.Löve -- *Feddes Repert.* 95: 460. 1984 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *bakeri* (E.Nels.) Á.Löve -- Feddes Repert. 95(7-8): 460. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *donianus* (F.B.White) Á.Löve -- Feddes Repert. 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *glaucus* (Pease & A.H.Moore) Cody -- Canad. Field-Naturalist 108: 93. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *glaucus* (Pease & A.H.Moore) Cody -- Canad. Field-Naturalist 108(1): 93 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *kamczadalarum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *latiglume* (Scribn. & J.G.Sm.) Beetle -- *Phytologia* 55(3): 209 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. major (Vasey) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. major (Vasey) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 24. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *majus* (Vasey) Beetle -- *Phytologia* 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *novae-angliae* (Scribn.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 23. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *novae-angliae* (Scribn.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 23 [-24]. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *scribneri* (Vasey) Á.Löve -- Feddes Repert. 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *scribneri* (Vasey) Á.Löve -- Feddes Repert. 95: 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *sierrus* (Gould) Á.Löve -- Feddes Repert. 95: 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *sierrus* (Gould) Á.Löve -- Feddes Repert. 95(7-8): 461. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *stefanssonii* (Melderis) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *subsecundus* (Link) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *teslinensis* (A.E.Porsild & H.Senn) Á.Löve -- Taxon 29: 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *teslinensis* (Porsild & Senn) Á.Löve -- Taxon 29(1): 167. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilaterale* (Cassidy) Beetle -- Phytologia 55(3): 210 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilateralis* (Cassidy) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *unilateralis* (Cass.) Beetle -- Phytologia 55: 210. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould var. *violaceus* (Hornem.) S.L.Welsh -- Utah Fl., ed. 4. 851. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *violaceus* (Hornem.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [dt. 1975; published 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *violaceus* (Hornem.) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *virescens* (Lange) Á.Löve & D.Löve -- Bot. Not. no. 128: 502 (-503). 1976 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trachycaulus* (Link) Gould subsp. *virescens* (Lange) Á.Löve & D.Löve -- Bot. Not. 128(4): 502. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transbaicalensis* (Nevski) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev subsp. *lorestanicus* Assadi -- Iran. J. Bot. 6(2): 194 (1994). as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus transhyrcanus* (Nevski) Tzvelev var. *togarovii* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trichospicula* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tridentatus* (C.Yen & J.L.Yang) S.L.Chen -- Novon 7(3): 229. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triglumis* Q.B.Zhang -- Acta Bot. Yunnan. 13(1): 21. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus trinii* Melderis -- Fl. Iranica [Rechinger] 70: 225. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 99. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley subsp. *multiflorus* Gould -- Madroño 8: 46. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. *multiflorus* (Gould) Hoover -- Vasc. Pl. San Luis Obispo Co., Calif. 64. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. *pubescens* Hitchc. in Jeps. -- Fl. Calif. [Jepson] 186. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus triticoides* Buckley var. *simplex* (Scribn. & T.A.Williams) Hitchc. -- Amer. J. Bot. 21: 132. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus troctolepis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 61. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus truncatus* (Wallr.) Melderis as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus truncatus* (Wallr.) Melderis subsp. *trichophorus* (Link) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tschimganicus* var. *glabrispiculus* D.F.Cui -- Bull. Bot. Res., Harbin 10(3): 30. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tsukushiensis* Honda -- Bot. Mag. (Tokyo) 50: 391. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tsukushiensis* Honda var. *transiens* (Hack.) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tsukushiensis* Honda var. *transiens* (Hack.) T.Osada -- et in J. Jap. Bot. 65(9): 266 (1990), with basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turganicus* Roshev. -- Trudy Glavn. Bot. Sada xl. 253. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turgaicus* Roshev. -- in Tr. Poczv. Bot. Exsp. II. vii. 259 (1910); cf. Nevski in Acta Inst. Bot. Acad. Sc. URSS, Ser. I. Fasc. 2, 69 (1936); Roshev. in Acta Hort. Petrop. xl.253 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus turuchanensis* (Reverd.) Czerep. -- Sosud. Rast. SSSR 351 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus tzvelevii* Kotukhov -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 90. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ubinica* Kotukhov -- Turczaninowia 2(4): 5 (1999). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × uclueletensis* Bowden - - Canad. J. Bot. 42: 563. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × uclueletensis* Bowden - - Canad. J. Bot. xlii. 563. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ugamicus* Drobow -- Key Pl. Envir. Tashkent, ed. Popov 44 (1923); et in Fedde, Repert. xxi. 45(1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus ugamicus* Drobow -- in Vved. & al., Key Fl. Tashkent Pt. 1, 44 (1923); et in Act. Hort. Petrop. xxxviii. 157 (1924), nomen; et in Fedde, Repert. xxi. 45 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uniflorus* Phil. -- Anales Univ. Chile xciv. 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uniflorus* Phil. -- Anales Univ. Chile 94: 349. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. komarovii (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. *prokudinii* (Sered.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. *tianschanicus* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 22. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus uralensis* (Nevski) Tzvelev subsp. *viridiglumis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 8: 63. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vaginatus* Phil. -- Linnaea 33: 300. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vaillantianus* (Wulfen ex Schreb.) K.B.Jensen -- Genome 32(4): 645. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus valdiviae* Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus valdiviae* Steud. -- Syn. Pl. Glumac. 1(4-5): 349. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus validus* (Melderis) B.Salomon -- Nordic J. Bot. 14(1): 12 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Macoun ex Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *vancouverensis* Vasey - pro sp., Bowden, Canad. J. Bot. 35: 973. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *vancouverensis* (Vasey) Bowden -- Canad. J. Bot. xxxv. 973 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Vasey -- Bull. Torrey Bot. Club 15(2): 48. 1888 [1 Feb 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus* × *vancouverensis* Vasey pro sp. & Bowden -- Canad. J. Bot. xxxv. 973 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* Vasey nm. *californicus* Bowden -- Canad. J. Bot. 35: 975. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vancouverensis* nm. *crescentianus* Bowden -- Canad. J. Bot. 35: 976. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varius* (Keng) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219(1968), cum descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varnensis* (Velen.) Runemark -- Hereditas (Lund) 70(2): 156. 1972 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus varnensis* (Velen.) Kožuharov -- Opred. Vissh. Rast. Bulg. 785. 1992 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. -- Sosud. Rast. SSSR 351 (1981), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. subsp. *coeruleus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 364 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. var. *laxe-pilosus* (Jurtzev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 93(10): 1595. 2008 [25 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vassiljevii* Czerep. subsp. *laxe-pilosus* (Jurtzev) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 364 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus velutinus* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 466. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus velutinus* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 466. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vernicosus* (Nevski ex Grubov) Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 219 (168). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus versicolor* A.P.Khokhr. -- Biol. Rast. i Fl. Sev. Dal'n. Vostok. (ed. M.T. Mazurenko) 13 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villifer* C.P.Wang & X.L.Yang -- Bull. Bot. Res., Harbin 4(4): 84. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villiflorus* Rydb. -- Bull. Torrey Bot. Club 32: 609. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villiflorus* Rydb. -- Bull. Torrey Bot. Club 1905, 609. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosissimus* Scribn. -- U.S. Dept. Agric. Bull. Agrost. xvii. 326. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosissimus* Scribn. -- Circ. Div. Bot. U.S.D.A. 17: 326. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosulus* Ohwi -- Bot. Mag. (Tokyo) 45: 183. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -
- Enum. Pl. [Willdenow] 1: 131. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -
- Enum. Pl. [Willdenow] 1: 131. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. -
- Enum. Pl. [Willdenow] 1: 131. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* var. *arkansanus* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5: 128. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. f. *arkansanus* Fernald -- Rhodora 35: 195. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. var. *arkansanus* (Scribn. & C.R.Ball) J.J.N.Campb. -- Novon 5(2): 128, as 'arkansanus'. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus villosus* Muhl. ex Willd. var. *glabriusculus* Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 157. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg -- Meddel. Gronland, Biosci. 15: 12 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg subsp. andinus (Scribn. & J.G.Sm.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 182 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus violaceus* (Hornem.) J.Feilberg subsp. latiglumis (Scribn. & J.G.Sm.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 181 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea vii. 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virescens* Piper -- Erythea 7: 101. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. -- Sp. Pl. 1: 84. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *arcuatus* Alph.Wood -- Amer. Bot. Fl. 405. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *australis* Hitchc. -- J. Wash. Acad. Sci. 23: 452. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *australis* Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *glabriflorus* Bush -- Amer. Midl. Naturalist 10: 62. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *glaucus* Beal -- Grasses N. Amer. [Beal] 2: 653. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *halophilus* (E.P.Bicknell) Wiegand -- Rhodora 20: 83. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *hirsutiglumis* (Scribn.) Hitchc. -- Rhodora 10: 65. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *hirsutiglumis* (Scribn.) Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *intermedius* (Vasey ex S.Watson & J.M.Coult.) Bush -- Amer. Midl. Naturalist 10: 60. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. *interruptus* (Buckley) Å.Löve -- Feddes Repert. 95(7-8): 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. *interruptus* (Buckley) Á.Löve -- Feddes Repert. 95: 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *jejunus* Ramaley -- Bull. Geol. Nat. Hist. Surv. 9: 114. 1894 [9 Jun 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *jejunus* (Ramaley) Bush -- Amer. Midl. Naturalist 10: 65. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *jenkinsii* Bowden -- Canad. J. Bot. 42: 583. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. *lasiolepis* Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. *micromeris* Schmoll -- Rhodora 39: 416. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. minor Vasey -- Contr. U.S. Natl. Herb. 1: 60. 1890 Name only; Contrib. U. S. Nat. Herb. 2: 550. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. monanthos R.J.Eaton & Griscom -- Rhodora 34: 32. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. strictior Kneuck. -- Allg. Bot. Z. Syst. 21: 87. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. submuticus (Hook.) R.W.Pohl -- Amer. Midl. Naturalist 38: 549. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. f. submuticus (Hook.) Pohl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. submuticus Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 255. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. var. typicus Fernald -- Rhodora 35: 198. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. *villosus* (Muehl.) Á.Löve -- Feddes Repert. 95(7-8): 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus virginicus* L. subsp. *villosus* (Willd.) Á.Löve -- Feddes Repert. 95: 452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus viridiglumis* (Nevski) Czerep. -- Sosud. Rast. SSSR 351 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus viridulus* (Keng & S.L.Chen) S.L.Chen -- Bull. Nanjing Bot. Gard. Mem. Sun Yat Sen 1987: 9. 1988 [1987 publ. 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vulpinus* Rydb. -- Bull. Torrey Bot. Club 36: 540. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus vulpinus* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 540. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus × wallii* (Connor) Á.Löve & Connor -- New Zealand J. Bot. 20(2): 183. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wawawaiensis* J.R.Carlson & Barkworth -- Phytologia 83(4): 327. 1998 [Oct 1997 publ. 30 sep 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wawawaiensis* J.R.Carlson & Barkworth -- Phytologia 83: 327. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald -- Rhodora 35: 192. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald -- Rhodora 1933, xxxv. 192. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus wiegandii* Fernald f. *calvescens* Fernald -- Rhodora 35: 192. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus woroschilowii* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 113 (1985), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus x pseudorepens* (Scribn. & J.G.Sm.) Barkworth & D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus xiningensis* L.B.Cai -- Acta Bot. Boreal.-Occid. Sin. 13(1): 71 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yangiae* B.Rong Lu -- Willdenowia 22(1-2): 129, as 'yangii'. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yezoensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 16 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yezoensis* (Honda) T.Osada -- Ill. Grasses Japan 738. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yezoensis* (Honda) T.Osada var. *koryoensis* (Honda) T.Osada -- Ill. Grasses Japan 738, without basionym ref. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yilianus* S.L.Chen -- Bull. Bot. Res., Harbin 14(2): 139. 1994 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yubaridakensis* (Honda) Ohwi -- Acta Phytotax. Geobot. 6(1): 54. 1937 [15 Jan 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yukonensis* (Scribn. & Merr.) Á.Löve -- Taxon 29(1): 168. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yukonensis* (Scribn. & Merr.) Á.Löve as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yukonensis* (Scribn. & Merr.) Á.Löve -- Taxon 29(1): 168. 1980 [Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus yushuensis* (L.B.Cai) S.L.Chen & G.H.Zhu -- Novon 12(3): 428. 2002 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus zadoiensis* S.L.Lu & Y.H.Wu -- Fl. Kunlunica 4: 558. 2013 [1 Mar 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus zagricus* Assadi -- Iran. J. Bot. 6(2): 191 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus zejensis* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 69(2): 257. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elymus zhui* S.L.Chen -- Fl. China 22: 410. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus Bartl.* -- Ord. 31 (1830). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus Humb. & Bonpl. ex Willd.* -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus Humb. & Bonpl. ex Willd.* -- not _stated. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus Humb. & Bonpl. ex Willd.* -- Species Plantarum ed. 4, 4(2) 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus* sect. *Elyonurus* Willd. -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus agropyroides* (Hack.) Roberty -- Fl. Ouest-Afr. 409 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus citreus* (R.Br.) Munro ex Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus gabonensis* (Steud.) Roberty -- Fl. Ouest-Afr. 409 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus muticus* var. *barbiculmis* (Hack.) Beetle -- Phytologia 35(3): 223. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* Humb. & Bonpl. ex Willd. -- Species Plantarum ed. 4, 4(2) 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* Humb. & Bonpl. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 941. 1806 [Apr 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus tripsacoides* subvar. *citreus* (R.Br.) Roberty -- Boissiera 9 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elyonurus urelytroides* Roberty -- Fl. Ouest-Afr. 409 (1954), in clavi, gallice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion* Bowden -- Canad. J. Bot. xlv. 721 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elysitanion* Bowden -- Canad. J. Bot. 45: 721. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merr.) Bowden -- Canad. J. Bot. xlv. 722 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merr.) Bowden -- Canad. J. Bot. 45: 722. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion aristatum* (Merrill) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden -- Canad. J. Bot. xlv. 721 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden -- Canad. J. Bot. 45: 721. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elysitanion hansenii* (Scribn.) Bowden as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elytesion* Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* \times *californicum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion californicum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* × *dakotense* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* × *iowense* (R.W.Pohl) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion iowense* (R.W.Pohl) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion macounii* (Vasey) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion* × *macounii* (Vasey) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × montanense* (Scribn.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion montanense* (Scribn.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion pilosilemma* (W.W.Mitch. & H.J.Hodgs.) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion schaaekianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × schaaekianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion stebbinsianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72: 772. 1985 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytesion × stebbinsianum* (Bowden) Barkworth & D.R.Dewey -- Amer. J. Bot. 72(5): 772 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elythrophorus* Dumort. -- Anal. Fam. Pl. 63 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Caespitosae* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. Ser. 1, 2: 82. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* subsect. *Caespitosae* (Nevski) Tzvelev -- Komarovskie Ctenija (Vladivostok) 57: 55. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Caespitosae* (Rouy) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia sect. Dasystachyae (Á.Löve) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 94(2): 275. 2009 [16 Feb 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia ser. Elongatae Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 83. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia subsect. Elongatae Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 25. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia subsect. Elongatae (Nevski) Tzvelev -- Komarovskie Ctenija (Vladivostok) 57: 56. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia ser. Genuiculatae Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 11. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia subsect. Intermediae Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 24. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia ser. Intermediae Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 8. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Juncea* (Prat) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* ser. *Juncea* (H.Prat) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83. 1936 [post 19 Sep 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Lolioides* (Nevski) Á.Löve -- Feddes Rept. 95(7-8): 485. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* sect. *Pseudelytrigia* H.Scholz -- Bot. Jahrb. Syst. 115(3): 352. 1993 [28 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *acuta* (DC.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* *acuta* nothosubsp. *obtusiuscula* (Lange) Kerguélen -- Lejeunia 120: 86. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *acutiformis* (Rouy) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia aegilopoides (Drobow)
N.R.Cui -- Claves Pl. Xinjiang. 1: 163 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia aegilopoides (Drobow)
Peschkova -- Fl. Tsentral'noi Sibiri 11: 127 (1979):. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia aenaeana Hohla &
H.Scholz -- Stapfia 95: 47. 2011 [31 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia afghanica (Melderis)
Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia alaica (Drobow) Nevski
-- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Elytrigia alata (Drobow)
Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 60 (1934), in clavi. as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia albomarginata* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 75 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia amgunensis* (Nevski) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia angularis* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *apiculata* (Tschern.) V.Jirásek -- Preslia xxvi. 168 (1954), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia araucana* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1–4): 561 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia araucana* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 561. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arenosa* (Spenn.) H.Scholz -- Bot. Jahrb. Syst. 115(3): 352. 1993 [28 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia argentea* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arizonica* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia arizonica* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia armena* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia atherica* (Link) Kerguélen -- Lejeunia 120: 86. 1987 [Feb 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia atherica* (Link) Kerguélen f. *setigera* (Dumort.) Stace -- Watsonia 27(4): 369. 2009 [Aug 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuata* (Kunth) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuata* (Kunth) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia attenuatiglumis* Nevski - - Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia aucheri* (Boiss.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 24 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski subsp. *alaica* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia batalinii* (Krasn.) Nevski var. *pamirica* (Tzvelev) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 117. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Prokudin -- *Zlaki Ukrainy* 72. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia bessarabica* (Săvul. & Rayss) Dubovik -- *Novosti Sist. Vyssh. Nizsh. Rast.* 1976: 10. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* (Hitchc.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1-4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* Hitchc. -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia breviaristata* (Hitchc.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *gypsicola* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *nodosa* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *platyphylla* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 660. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia caespitosa* (K.Koch) Nevski subsp. *sinuata* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia calcarea* (Černjavski) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia campestris* (Godr. & Gren.) Kerguélen -- *Lejeunia* 120: 86. 1987 [Feb 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia campestris* (Godr. & Gren.) Kerguélen subsp. *maritima* (Tzvelev) H.Scholz -- *Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit.* 27: 102. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia canina* (L.) Drobow -- *Fl. Uzbekist.*, ed. Schreder i. 285. 539 (1941., in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ciliolata* Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R.*, Ser. 1, *Fl. Sist. Vyssh. Rast.* 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia clivorum* (Melderis) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cognata* (Hack.) Holub - *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cognata* (Hack.) O.Anders & Podlech -- *Mitt. Bot. Staatssamml. München* 12: 311. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia corsica* (Hack.) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia cretacea* (Czerniak.) Klovov & Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia curvifolia* (Lange) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia czindogatuica* Kotukhov -- Turczaninowia 1(1): 13 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve -- Bull. Torrey Bot. Club lxxxi. 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve -- Bull. Torrey Bot. Club 81: 33. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *albicans* (Scribn. & J.G.Sm.) D.R.Dewey -- *Brittonia* 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *albicans* (Scribn. & J.G.Sm.) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve var. *psammophila* (J.M.Gillett & H.Senn) Cronquist -- *Man. Vasc. Pl. NorthE. U.S. Canad. ed. 2*, 864. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *psammophila* (J.M.Gillett & H.Senn) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *psammophila* (Gillett & Senn) D.R.Dewey -- *Brittonia* 35(1): 31 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve var. *psammophila* (J.M.Gillett & Senn) Cronquist -- in H.A. Gleason & A. Cronquist, *Man. Vasc. Pl. Northeast. U.S. & Adjacent Canada ed. 2*: 864 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *yukonense* (Scribn. & Merr.) D.R.Dewey -- *Brittonia* 35(1): 31 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* (Hook.) Á.Löve & D.Löve subsp. *yukonense* (Scribn. & Merr.) D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dasystachya* subsp. *yukonensis* (Scribn. & Merr.) D.R.Dewey -- *Brittonia* 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia deweyi* (K.B.Jensen, S.L.Hatch & Wipff) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia disticha* (Stapf) Prokudin -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 16: 63, in obs. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia disticha* (Thunb.) Prokudin ex Á.Löve -- in *Kulturpfl., Beih.* 3, 83 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia divaricata* (Boiss. & Balansa) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia divaricata* (Boiss. & Balansa) Nevski subsp. *attenuatiglumis* (Nevski) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 28. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *dominii* V.Jirásek -- *Preslia* xxvi. 176 (1954), in obs., sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *drucei* Stace -- *Watsonia* 23(4): 546 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dschungarica* Nevski -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot.* 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dshinalica* Sablina -- *Novosti Sist. Vyssh. Rast.* 12: 44. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia dshungarica* Nevski & Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 81 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × duvalii* (Loret & Barrandon) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 219. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × duvalii* (Loret & Barrandon) B.Bock nothosubsp. *obtusiuscula* (Lange) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 219. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 23 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski var. *haifensis* Rech.f. -- Ark. Bot. 2(5): 304. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *haifensis* (Rech.f.) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *pontica* (Podp.) Gamisans -- in J. Gamisans & D. Jeanmonod, Cat. Pl. Vasc. Corse (ed. 2) 243 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *salsa* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *scirpea* (C.Presl) Kerguélen -- *Lejeunia* 120: 87. 1987 [Feb 1987]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongata* (P.Beauv.) Nevski subsp. *turcica* (P.E.McGuire) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia elongatiformis* (Drobow) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia embergeri* (Maire) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia erosiglumis* (Melderis) Valdés & H.Scholz -- *Willdenowia* 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia farcta* (Viv.) Holub -- Folia Geobot. Phytotax. 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *fedtschenkoana* Tzvelev -- *Novosti Sist. Vyssh. Rast.* 38: 81 (-82). 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ferganensis* (Drobow) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia firmiculmis* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 82 (1936). as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia flaccidifolia* (Boiss. & Heldr.) Holub -- *Folia Geobot. Phytotax.* 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fuegiana* (Speg.) Covas as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia fursaei* Laktionov, Tzvelev & Mavrodiev -- *Novosti Sist. Vyssh. Rast.* 45: 19. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 82 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *ferganensis* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *pruinifera* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia geniculata* (Trin.) Nevski subsp. *scythica* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gentryi* (Melderis) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gmelinii* (Trin.) Nevski - Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia godronii* (Kerguelen) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia gracillima* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia heidmaniae* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia heidmaniae* Tzvelev var. *aristata* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 60. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia hoffmannii* (K.B.Jensen & Asay) H.Scholz -- Willdenowia 40(2): 200. 2010 [9 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ikonnikovii* Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 114 (-115). 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 14 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *afghanica* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *barbulata* (Schur) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *barbulata* (Schur) Á.Löve -- Taxon 29(2-3): 350. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *campestris* (Godr. & Gren.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 16 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *epirotica* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *gentryi* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *graeca* (Melderis) Á.Löve -- Feddes Repert. 95(7-8): 486. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski var. *kopetdagi* Czopanov -- Novosti Sist. Vyssh. Rast. 11: 73. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski var. *kugitangi* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *latronum* (Godr.) Kerguélen -- Lejeunia 120: 87. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *mucronata* (Bercht.) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *podperae* (Nábělek) Á.Löve -- Feddes Repert. 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *pouzolzii* (Godr.) Á.Löve -- Feddes Repert. 95(7-8): 487. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *pulcherrima* (Grossh.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *trichophora* (Link) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia intermedia* (Host) Nevski subsp. *varnensis* (Velen.) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia jacutorum* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 24 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia jacutorum* (Nevski) Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 78 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 17 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83. 1936 [post 19 Sep 1936] as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea* (L.) Nevski & Nevski subsp. *bessarabica* (Sävil. & Rayss) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 32. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia juncea*formis Á.Löve & D.Löve -- in Rep. Univ. Inst. Appl. Sci., Reykjavik, Dept. Agric., Ser. B No. 3, 106(1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kaachemica* Lomon. & Krasnob. -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1138. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kanashiroi* (Ohwi) Melderis -- Rep. Sci. Exped. N.-W. Prov. China, S. Hedin, Sino-Swedish Exped., Publ. 31 xi. Bot., No. 4 (Norlindh, Fl. Mongol., etc.) 122 (1949), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kanashiroi* (Ohwi) Tzvelev -- Pl. Central Asia 4: 293 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kasteki* (Popov) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kosaninii* (Nábělek) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kotovii* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 14. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia kryloviana* (Schischk.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × laxa* (Fr.) Kerguélen -- Lejeunia 120: 88. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia laxula* Hohla & H.Scholz -- Stapfia 95: 49. 2011 [31 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz subsp. *divaricata* (Boiss. & Balansa) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lazica* (Boiss.) Valdés & H.Scholz subsp. *lomatolepis* (Melderis) Valdés & H.Scholz -- Willdenowia 36(2): 661. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia levadica* Kuvaev -- Novosti Sist. Vyssh. Rast. 24: 20 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia libanotica* (Hack.) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia litoralis* (Dumort.) Hylander -- Nomencl. u. Syst. Stud. Nord. Gefasspfl. (Uppsala Univ. Arsskr., No. 7) 36(1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia* × *litorea* (Schumach.) Hylander -- Nord. Karlvaxtbl. i. 369 (1953); Hylander in Bot. Notiser, 1953, 357 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lolioides* (Kar. & Kir.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia lolioides* (Kar. & Kir.) Nevski var. *ciliolatum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 127. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia maeotica* Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 183, rossice. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia magellanica* (É.Desv.) Covas as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia maritima* (Koch & Ziz) Tzvelev -- Novosti Sist. Vyssh. Rast. 1964, 28 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mediterranea* (Simonet) Prokudin -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 61. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mendocina* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mendocina* (Parodi) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia mucronata* (Opiz) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 178. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nevskii* (N.A.Ivanova ex Grubov) N.Ulziykh. -- Bugd Naïramdakh Mongol Ard Ulsÿn guurst urgamlÿn Latin-Mongol-Oros neriin tol' 53 (1983), without basionym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nevskii* (N.A.Ivanova ex Grubov) N.Ulziykh. ex Tzvelev -- Pl. Central Asia 4: 293 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ninae* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 12. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia nodosa* (Steven) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 83 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 78(10): 87. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 78(10): 87. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia obtusiflora* (DC.) Tzvelev subsp. *graeca* (Melderis) H.Scholz -- Willdenowia 28(1–2): 171. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × obtusiuscula* (Lange) Hylander -- Nord. Karlsvaxtbl. i. 369 (1953); Hylander in Bot. Notiser, 1953, 357 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey -- Brittonia 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia parishii* (Scribn. & J.G.Sm.) D.R.Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas, J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27: 562. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia patagonica* (Speg.) Covas ex J.H.Hunz. & Xifreda -- *Darwiniana* 27(1–4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pertenuis* (C.A.Mey.) Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia podperae* (Nábělek) Holub -- *Folia Geobot. Phytotax.* 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pontica* (Podp.) Holub -- Folia Geobot. Phytotax. 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pontica* (Podp.) Holub subsp. *turcica* (P.E.McGuire) Jarvie & Barkworth -- Nordic J. Bot. 12(2): 162 (1992):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pouzolzii* (Godr. & Gren.) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia praetermissa* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 84 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia prokudinii* Druleva ex Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 11, nom. nov. 1977 [1976 publ. 1977] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia propinqua* (Nevski) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pruinifera* Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pruinifera* Nevski & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 81 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pseudocaesia* (Pacz.) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 186. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pubiflora* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 33. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pubiflora* (Steud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 33. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pulcherrima* (Grossh.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pulcherrima* (Grossh.) Nevski var. *glabra* Ataeva -- *Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk* 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin -- *Watsonia* 2: 186. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin -- *Watsonia* 2: 186, in obs. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin subsp. *campestris* (Gren. & Godr.) Á.Löve -- *Taxon* 29(2-3): 350. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pungens* (Pers.) Tutin subsp. *fontqueri* (Melderis) Á.Löve -- *Feddes Repert.* 95(7-8): 488. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Rauschert -- *Feddes Repert.* 93(1-2): 17. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Á.Löve -- *Taxon* 29: 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia pycnantha* (Godr.) Á.Löve -- Taxon 29(2-3): 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia rechingeri* (Runemark) Holub -- Folia Geobot. Phytotax. 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia reflexiaristata* (Nevski) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 77 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 190. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 14 (1933), in adnot.; fide Melderis in Svensk Bot. Tidskr. xlv. 132 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *arenosa* (Petif) Á.Löve -- Taxon 29(2-3): 351. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* f. *aristata* (Schum.) Beetle -- *Phytologia* 55: 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* f. *aristata* (Schumach.) Beetle -- *Phytologia* 55: 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *aristata* (Döll) P.D.Sell -- *Fl. Gr. Brit. Ireland* 5: 363. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski f. *aristatum* (Schum.) Beetle -- *Phytologia* 55(3): 211 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *bispiculata* (Roshev.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 12: 225. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *caesia* (J.Presl & C.Presl) Dostál -- *Folia Mus. Rerum Nat. Bohemiae Occid., Bot.* 21: 16 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *caesia* (J.Presl & C.Presl) Tzvelev -- Novosti Sist. Vyssh. Rast. 38: 80. 2006 [10 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *calcareo* (Černjavski) Á.Löve -- Feddes Repert. 95(7-8): 485. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *elongatiformis* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *glauca* (Doell) Tzvelev -- Spis. Rast. Gerb. Fl. SSSR 20(107-110): 15 (Eeb. 1975); et in Novosti Sist. Vyssh. Rast., 12: 125 (Apr. 1975). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *koeleri* (Rouy) Holub -- Folia Geobot. Phytotax. 28(1): 107. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *lolioides* (Kar. & Kir.) Á.Löve -- Taxon 35(1): 198 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- Claves Pl. Xinjiang. 1: 166 (1982), without latin descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- Fl. Xinjiangensis 6: 602 (1996);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *longearistata* N.R.Cui -- et in Acta Bot. Bor.-Occid. Sin. 18(2): 286 (1998). 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski subsp. *pseudocaesia* (Pacz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 31. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* (L.) Nevski var. *subulatum* (Roem. & Schult.) Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 538. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia repens* var. *subulatum* (Roem. & Schult.) Seberg & G.Petersen -- Bot. Jahrb. Syst. 120(4): 538. 1998 [11 Dec 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia riparia* (Scribn. & J.G.Sm.) Beetle -- Phytologia 55(3): 211 (1984);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia ruthenica* (Griseb.) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sartorii* (Boiss. & Heldr.) H.Scholz -- Ber. Inst. Landschafts Pflanzenökol. Univ. Hohenheim Beih. 16: 46. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sartorii* (Boiss. & Heldr.) Holub -- Folia Geobot. Phytotax. 23(4): 413. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabrifolia* (Döll) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabrifolia* (Doell) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 562 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabriglumis* (Hack.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 563 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scabriglumis* (Stuck.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scirpea* (C.Presl) Holub -- *Folia Geobot. Phytotax.* 8(2): 171. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia scythica* Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 79 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia setulifera* Nevski -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot.* 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia setulifera* Nevski & Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 82 (1936) descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sinuata* Nevski -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 2: 80 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve - *Bot. Not.* 1950, 31 (1950), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve - Bot. Not. 1950: 31. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 25 (1933), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia smithii* (Rydb.) Á.Löve var. *molle* (Scribn. & J.G.Sm.) Beetle -- Phytologia 55(3): 211 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia sosnovskii* (Hack.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 82 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia spicata* (Pursh) D.R.Dewey -- Brittonia 35(1): 31 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia spicata* (Pursh) D.R.Dewey -- Brittonia 35: 31. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stenophylla* (Nevski) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 61 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 79 (1936), cum descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski subsp. *armena* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia stipifolia* (Czerniak.) Nevski var. *cretacea* (Klokov & Prokud.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 29. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia striatula* (Runemark) Holub -- Folia Geobot. Phytotax. 9(3): 270. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 2: 77 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *aegilopoides* (Drob.) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 118. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *amgunensis* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 118. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *jacutorum* (Nevski) Tzvelev -- Novosti Sist. Vyssh. Rast. 12: 118. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia strigosa* (M.Bieb.) Nevski subsp. *reflexiaristata* (Nevski) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 144. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia × tallonii* (Simonet) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 220. 2012 [31 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tauri* (Boiss. & Balansa) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tauri* (Boiss. & Balansa) Tzvelev subsp. *pertenuis* (C.A.Mey.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 30. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tesquicola* (Czerniak.) Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 181. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tilcarensis* (J.H.Hunz.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27: 563. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia tilcarensis* (J.H.Hunz.) Covas ex J.H.Hunz. & Xifreda -- Darwiniana 27(1-4): 563 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia trichophora* (Link) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 57 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia trichophora* (Link) Nevski var. *glabra* Ataeva -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1987(3): 54 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia turcica* P.E.McGuire -- Folia Geobot. Phytotax. 18(1): 108. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia vaillantiana* (Wulfen ex Schreb.) Beetle -- Phytologia 55(3): 211. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia varnensis* (Velen.) Holub -- Folia Geobot. Phytotax. 12(4): 426. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia villosa* (Drobow) Tzvelev -- in Fl. Arct. URSS Fasc. 2, 247 (1964), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigia vvedenskyi* Drobow -- Fl. Uzbekist., ed. Schreder i. 286. 539 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrigium* Benth. -- J. Linn. Soc., Bot. 19: 130. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytroblepharum* (Steud.) Schltdl. -- Linnaea 26: 533. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorum* Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 14: 377. 1819 [14 Aug 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus* P.Beauv. -- Ess. Agrostogr. 67. t. 14. f. 2 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XIV, fig. II as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus africanus* Schweick. -- in Ann. Natal Mus. x. 196 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus articulatus* P.Beauv. -- Ess. Agrostogr. 67. t. 14. f. 2 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus articulatus* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 Pl. XIV, fig. II. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus globularis* Hack. -- Bull. Herb. Boissier Ser. II. ii. 935. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus interruptus* Pilg. -- Kunene-Sambesi-Exped. [Warburg] 176. 1903 [May 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus spicatus* (Willd.) A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7(5): 547. 1923 [Jan 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrophorus spicatus* (Willd.) E.G.Camus -- Flore Generale de L'Indo-Chine 7 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elytrordeum Hylander* -- Nord. Karlvxftl. i. 369 (1953); Hylander in Bot. Notiser, 1953, 357 (1953):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Elytrordeum langei* (K.Richt.) Hylander -- Bot. Not. 357. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytrostachys McClure* -- J. Wash. Acad. Sci. xxxii. 173 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys McClure* -- J. Wash. Acad. Sci. 32: 173. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys clavigera* McClure. -- J. Wash. Acad. Sci. xxxii. 176 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys clavigera* McClure -- J. Wash. Acad. Sci. 32: 176, fig. 5, 6. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys typica* McClure -- J. Wash. Acad. Sci. 32: 174, fig. 4. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Elytostachys typica* McClure -- J. Wash. Acad. Sci. xxxii. 174 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endallex* Raf. -- Bull. Bot. (Geneva) 1: 220. 1830 [Aug 1830] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endallex arundinacea* Raf. -- in Ser. Bull. Bot. i. (1830) 220. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia lenticularis* (Michx.) Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Endodia lenticularis* Raf. -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon* Desv. ex P.Beauv. -- Ess. Agrostogr. 81 (161). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon* Desv. & N.T.Burb. - Proc. Linn. Soc. London 153: 60, descr. ampl. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon Desv. ex P.Beauv.* -- Ess. Agrostogr. 81 (1812); et Journ. Bot. i. (1813) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon abyssinicus* Rendle - Cat. Afr. Pl. (Hiern) ii. 229. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon arenicola* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon arenicola* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 77. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon asperatus* C.E.Hubb. -- Hooker's Icon. Pl. 34: t. 3337. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon asperatus* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon avenaceus* (Lindl.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon avenaceus* (Lindl.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(10): 450. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon benguellensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 230. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon borealis* (Griseb.) Honda -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 101. 1936 [Aug 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon brachystachyus* Stapf -- Fl. Cap. (Harvey) 7(4): 654. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caerulescens* (Gaudich.) N.T.Burb. -- Proc. Linn. Soc. London 153, 87. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* (Gaudich.) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* var. *caeruleus* (Gaudich.) N.T.Burb. -- Australian Systematic Botany 1(4) 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* (Gaudich.) N.T.Burb. var. *occidentalis* Kakudidi -- Austral. Syst. Bot. 1(4): 333. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon caeruleus* var. *occidentalis* Kakudidi -- Australian Systematic Botany 1(4) 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cenchroides* (Licht.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 119. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cenchroides* (Licht. ex Roem. & Schult.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 119. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon celandii* N.T.Burb. -
- Proc. Linn. Soc. London 153, 80, 81. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon celandii* N.T.Burb. -
- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cylindricus* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon cylindricus* N.T.Burb. -- Proc. Linn. Soc. London 153, 89, 91. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon decipiens* Kakudidi -
- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon decipiens* Kakudidi -
- Austral. Syst. Bot. 1(4): 336. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon desvauxii* P.Beauv. -
- Ess. Agrostogr. 82, 161. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon dipsaceus* Wall. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 301. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon elegans* Stapf -- Bull. Misc. Inform. Kew 1907(6): 224. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon eremophilus* Kakudidi -- Austral. Syst. Bot. 1(4): 338. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon eremophilus* Kakudidi -- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon filifolius* Stapf ex Garab. -- Ann. S. African Mus. xvi. 424 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon flavescens* (Lindl.) N.T.Burb. -- Proc. Linn. Soc. London 153, 74. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon flavescens* (Lindl.) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon foxii* (Post) Valdés & H.Scholz -- Willdenowia 36(2): 663. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glaber* N.T.Burb. -- Proc. Linn. Soc. London 153, 72, 73. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glaber* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon glumosus* (Hochst.) Maire & Weiller -- in Maire, Fl. Afr. Nord ii. (Encycl. Biol. xlv.) 193 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* Desv. -- J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* P.Beauv. -- Ess. Agrostogr. 161 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon gracilis* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon intermedius* N.T.Burb. -- Proc. Linn. Soc. London 153, 67, 68. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon intermedius* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lindleyanus* (Domin) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lindleyanus* (Domin) C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(10): 450. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lophotrichus* Chiov. ex H.Scholz & P.König -- Willdenowia 13(2): 369. 1984 [1983 publ. 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon lophotrichus* Chiov. -- *Webbia* viii. 119 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon mollis* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 40. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon mollis* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 40. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* P.Beauv. -- Ess. Agrostogr. 161 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon nigricans* Desv. -- J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon oblongus* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon oblongus* N.T.Burb. -- Proc. Linn. Soc. London 153, 85, 86. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* Desv. -- J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* P.Beauv. -- Ess. Agrostogr. 162 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* var. *brevisetia* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pallidus* var. *pallidus* (R.Br.) P.Beauv. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon persicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 71. 1844 [Oct-Nov 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon persicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 71. 1844 [Oct-Nov 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon phleioides* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 616. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon planifolius* N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon planifolius* N.T.Burb. -- Proc. Linn. Soc. London 153, 73, 74. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon polyphyllus* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 69. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon polyphyllus* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pretoriensis* Stent -- Bothalia i. 174 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pubescens* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 83. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pubescens* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* P.Beauv. -- Ess. Agrostogr. 162 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* (R.Br.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon purpurascens* Desv. - J. Bot. Agric. 1: 70. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon pusillus* Rendle -- Cat. Afr. Pl. (Hiern) ii. 229. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon robustissimus* (Domin) N.T.Burb. -- Proceedings of the Linnean Society of London Sess. 153 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon robustissimus* (Domin) N.T.Burb. -- Proc. Linn. Soc. London 153, 78. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 41. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. -- Nov. Stirp. Pug. [Lehmann] 3: 41. 1831 [Jan-Apr 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scaber* Lehm. var. *namibiensis* Mashau -- Kew Bull. 72(3)-39: 1. 2017 [15 Sep 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon schimperianus* (Hochst. ex A.Rich.) Renvoize -- Kew Bull. 22(3): 400. 1968 [19 Dec 1968] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon scoparius* Stapf -- Fl. Cap. (Harvey) 7(4): 656. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon spathaceus* Gooss. -- Bull. Misc. Inform. Kew 1934(5): 200. [8 Aug 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon truncatus* Kakudidi - - Austral. Syst. Bot. 1(4): 350. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon truncatus* Kakudidi - - Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon virens* (Lindl.) Kakudidi -- Austral. Syst. Bot. 1(4): 351. 1989 [1988 publ. 1989] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon virens* (Lindl.) Kakudidi -- Australian Systematic Botany 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) C.E.Hubb. -- Hooker's Icon. Pl. 34: sub tab. 3337, p. 2. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) C.E.Hubb. -- Hooker's Icon. Pl. 34: sub t. 3337, p. 2, in adnot. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enneapogon wrightii* (S.Watson) Roshev. -- Zlaki (Grasses) 418, in obs. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium Gaudin* -- Agrost. Helv. i. 145 (1811). [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium atrovirens* Dumort. -- Observ. Gramin. Belg. 108. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enodium caeruleum* Gaudin -- Agrost. Helv. i. 145. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enodium litorale Kunth -- Euum. Pl. i. 380. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enodium sylvaticum Link -- Enum. Hort. Berol. Alt. 1: 80. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon Nees -- Nat. Syst. Bot. (Lindley), ed. 2. 448. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon Nees -- A Natural System of Botany ed. 2 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon acicularis (Lindl.) Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon acicularis (Lindl.) Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon badamicus* Bhide -- J. Proc. Asiat. Soc. Bengal 7: 514. 1912 [1911 publ. 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon barbatus* C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(2): 196. 1942 [1941 publ. 22 Nov 1942] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon brandegeei* (Vasey) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon brandegeei* (Vasey) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon chlorideus* (Presl) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon chlorideus* (J.Presl) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon coimbatorensis* K.K.N.Nair, S.K.Jain & M.P.Nayar -- Proc. Indian Acad. Sci., B 86(2): 84. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon dolichostachyus Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon dolichostachyus (Lag.) Keng -- Clav. Gen. Sp. Gram. Prim. Sin. 197 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon dolichostachyus (Lagas.) Keng ex Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon gracilior Rendle -- J. Linn. Soc., Bot. 36: 403. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon leptophyllus Benth. -- J. Linn. Soc., Bot. 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Enteropogon longiaristatus (Napper) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon macrostachyus* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon macrostachyus* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 31, nomen (an *E. macrostachyum*, Munro ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon melicoides* Nees -- Nat. Syst. Bot. (Lindley), ed. 2. 449. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon minutus* Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon minutus* Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 28. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon mollis* (Nees) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon mollis* (Nees) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon monostachyus* Schum. -- Abh. Königl. Akad. Wiss. Berlin 1894: 17. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 110 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon muticus* Hack. -- Bull. Herb. Boissier vii. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon paucispiceus* (Lazarides) B.K.Simon -- Austrobaileya 2(3) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon paucispiceus* (Lazarides) B.K.Simon -- Austrobaileya 2(1): 1 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon prieurii* (Kunth) Clayton -- Kew Bull. 37(3): 419. 1982 [30 Dec 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ramosus* B.K.Simon -- Austrobaileya 2(1): 1 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ramosus* B.K.Simon -- *Austrobaileya* 2(3) 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon rupestris* (J.A.Schmidt) A.Chev. -- *Rev. Bot. Appl. Agric. Trop.* 1935, xv. 1048. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon ruspolianus* Chiov. - *Ann. Ist. Bot. Roma* vii. 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon sechellensis* Benth. ex T.Durand & Schinz -- *Consp. Fl. Afr.* [T.A. Durand & H. Schinz] 5: 859 [nom. mutat.]. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon seychellarum* Benth. -- *J. Linn. Soc., Bot.* 19: 101. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon simplex* (Schum. & Thonn.) A.Chev. -- *Rev. Bot. Appl. Agric. Trop.* 1934, xiv. 125. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon somalensis* Chiov. -- Ann. Ist. Bot. Roma vi. 170. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton -- Kew Bulletin 21 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton -- Kew Bull. 21(1): 108. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* (F.Muell.) Clayton var. *paucispiceus* Lazarides -- Austral. J. Bot., Suppl. Ser. 5: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* var. *paucispiceus* Lazarides -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Enteropogon unispiceus* var. *unispiceus* (F.Muell.) Clayton -- Australian Journal of Botany Supplementary Series 5 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia Stapf* -- Flora of Tropical Africa 9 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia Stapf* -- Fl. Trop. Afr. [Oliver et al.] 9(4): 739. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia imbricata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 739. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia marginata* Hughes -- Bull. Misc. Inform. Kew 1923(9): 331. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia marginata* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia minutifolia* B.K.Simon -- Austrobaileya 8(2): 204 (-205; map). 2010 [7 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia olivacea* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(4): 740. 1920 [5 Aug 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia stricta* Hughes -- Bull. Misc. Inform. Kew 1923(9): 331. [18 Sep 1923] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia stricta* (R.Br.) Hughes -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia subjuncea* C.E.Hubb. -- J. Ecol. 1933, xxi. 223, in obs., nomen; et in Hook. Ic. Pl. xxxiii. subt. 3209, p. 2 (1933), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia subjuncea* C.E.Hubb. -- The Journal of Ecology 21 1933 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia whiteana* C.E.Hubb. -- Hooker's Icon. Pl. 34: t. 3338. 1937 [1939 publ. Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entolasia whiteana* C.E.Hubb. -- Hooker's Icones Plantarum ser. 5 4(1) 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia* Stapf -- Fl. Cap. (Harvey) 7(4): 710. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia aristulata* Stapf --
Fl. Cap. (Harvey) 7(4): 711. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia benguellensis*
Rendle -- Cat. Afr. Pl. (Hiern) ii. 228. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Entoplocamia procera* Chiov. --
Bull. Soc. Bot. Ital. 1924, 45. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephebopogon* Nees & Meyen ex
Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556 (1840). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephebopogon gratus* Nees &
Meyen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556 (1840). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ephebopogon gratus* Nees &
Meyen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 556. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes J.Presl* -- Reliq. Haenk. 1(4-5): 235, t. 39. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes J.Presl* -- Reliq. Haenk. 1(4-5): 235. 1830 [Jan-Jun 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes anomala* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 311. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes anomala* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 311 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes argentea* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes argentea* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 4: 107. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* (Griseb.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes arundinacea* Hack. ex Stuck. -- Anal. Mus. Buenos Aires xi. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes berlandieri* E.Fourn. & E.Fourn. -- Mexic. Pl. 89, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones var. *grandis* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes bourgaei* M.E.Jones var. *grandis* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes buchingeri* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes buchingeri* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes clomena* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes clomena* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 256. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes coerulea* var. *submutica* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 471. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes crassiculmis* Piper -- Proc. Biol. Soc. Washington xviii. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes crassiculmis* Piper -- Proc. Biol. Soc. Washington 18: 144. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes distichophylla* Vasey - - Cat. Gram. U. St. 45. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes distichophylla* var. *mutica* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 308. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ehrenbergii* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ehrenbergii* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes emersleyi* Hitchc. -- in U. S. Dept. Agric. Bull. No. 772, 144 (1920), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes emersleyi* Hitchc. -- Bull. U.S.D.A. 772: 144. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes expansa* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gigantea* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 548. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes gracilis* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 6(2, Bot.): 271. 1841 [Jun 1841] ; this is vol. 4 of the Sci. Nat. series; reprinted as *Agrostidea* II, *Callo Rotundo* (*Agrostea*): 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes grandis* Beal -- Grasses N. Amer. [Beal] 2: 309. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes grandis* (Vasey) Beal - Grasses N. Amer. [Beal] ii. 309 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes lanata* J.Presl -- Reliq. Haenk. 1(4-5): 235. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes laxiuscula* E.Fourn. & E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes laxiuscula* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 549. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes leptoura* Piper -- Proc. Biol. Soc. Washington 18: 143. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes leptoura* Piper -- Proc. Biol. Soc. Washington xviii. 143. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. ex Vasey -- Grasses Southw. 2: corr. & emend. part 1. 1891 [Dec 1891] ; see also Contrib. U.S. Natl. Herb. 3: 58 (1892) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. ex Vasey -- Grasses Southw. 2: corr. & emend. part 1. 1891 [Dec 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes ligulata* Scribn. -- Contr. U.S. Natl. Herb. 3(1): 58. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macrotis* Piper -- Proc. Biol. Soc. Washington 18: 144. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macrotis* Piper -- Proc. Biol. Soc. Washington xviii. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes macroura* Benth. -- J. Linn. Soc., Bot. 19: 87. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* M.E.Jones - Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* (Scribn.) M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mexicana* M.E.Jones - Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes minutiflora* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes minutiflora* Mez -- Repert. Spec. Nov. Regni Veg. 17: 212. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mutica* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 230. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes mutica* Rupr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes pubescens* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes pubescens* J.Presl -- Reliq. Haenk. 1(4-5): 235. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 82. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* Benth. -- J. Linn. Soc., Bot. 19: 88. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes rigens* (Trin.) Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. & E.Fourn. -- Mexic. Pl. 89, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes robusta* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. 3: 550. 1885 In synon; Fourn. Mex. Pl. 2: 89. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes speciosa* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes speciosa* M.E.Jones -- Contr. W. Bot. 14: 7. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* J.Presl -- Reliq. Haenk. 1(4-5): 235, t. 39. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* Presl as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl var. *distichophylla* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* var. *distichophylla* M.E.Jones -- Contr. W. Bot. 14: 6. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* var. *mutica* M.E.Jones -- Contr. W. Bot. 14: 6. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes stricta* C.Presl var. *mutica* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes subpatens* Hitchc. -- in U. S. Dept. Agric. Bull. No. 772, 144 (1920), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes subpatens* Hitchc. -- Bull. U.S.D.A. 772: 144. 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes virletii* E.Fourn. -- Mexic. Pl. 2: 88. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Epicampes virletii* E.Fourn. -- Mexic. Pl. 88, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- The Indian Forester 66 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- Flora of Assam 5 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella* Bor -- Indian Forester 1940, lxvi. 269; et in Fl. Assam, v. 105 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -- Flora of Assam 5 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 107 (1940). inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor -- The Indian Forester 66 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* var. *bifaria* (Vahl) Bor -- - as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor var. *secunda* (Nees ex Steud.) Lazarides -- Contr. Herb. Austral. 22: 6. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella bifaria* (Vahl) Bor var. *walkeri* (Stapf) Lazarides -- Contr. Herb. Austral. 22: 7. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella brachyphylla* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 105 (1940), inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella collettii* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 105 (1940), inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella coromandelina* (Koenig ex Rottler) Keng f. & L.Liu -- Acta Bot. Sin. ix. 50 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella leioptera* (Stapf) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in Fl. Assam, v. 106 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella lolioides* (Hand.-Mazz.) Keng f. -- *Acta Bot. Sin.* ix. 51 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella nardoides* (Trin.) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in *Fl. Assam*, v. 107 (1940). inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella secunda* (Nees ex Steud.) Bor -- Indian Forester 1940, lxvi. 270, in obs.; et in *Fl. Assam*, v. 107 (1940), inobs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostiella walkeri* (Stapf) Bor - Indian Forester 1940, lxvi. 270, in obs.; et in *Fl. Assam*, v. 107 (1940),. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* Wolf -- *Gen. Pl.* [Wolf] 23. 1776 ; *Gen. Sp.* 63, 65. 1781. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* Wolf -- *Genera Plantarum Vocabulis Characteristicis Definita* 1776 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Host* -- Icon. Descr. Gram. Austriac. 4: 14. 1809; Beauv. Agrost. 70, t. 14. f. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis Wolf* -- Gen. Pl. 23 (1776); vide Ross in Acta Bot. Neerl. xv. 157 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subsect. Bulbosae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 390, 404 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subgen. Caesia* Van den Borre & L. Watson -- Taxon 43(3): 415 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subgen. Caesia* Van den Borre & L. Watson -- Taxon 43: 415. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sect. Catacastos* Stapf - Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Cataclastos* Doll - Flora Brasiliensis 3 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Chaunostachya* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Cylindrostachya* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* ser. *Cylindrostachyae* (Benth.) Benth. -- Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* ser. *Eragrostis* Wolf -- Journal of the Linnean Society, Botany 19 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Eragrostis* Wolf -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subsect. *Eragrostis* Wolf -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14d 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subsect. *Leptostachyae* (Nees) Pilg. -- *Die Nat?rlichen Pflanzenfamilien* ed. 2, 14d 1956 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* ser. *Megastachya* (Benth.) Benth. -- *Journal of the Linnean Society, Botany* 19 1881 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Megastachya* Benth. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Plagiostachya* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 390, 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* subgen. *Psilantha* (K.Koch) Tzvelev -- *Fl. Evropeiskoi Chasti SSSR* 1: 348. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* sect. *Pteroessa* Doll -- *Flora Brasiliensis* 3 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abessinica* Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abortiva* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abortiva* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abrupens* Kabuye -- Kew Bull. 28(3): 530. 1974 [1973 publ. 29 Jan 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abyssinica* Schrad. -- Linnaea 12: 450. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis abyssinica* (Jacq.) Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acamptoclada* Cope -- Kew Bull. 53(1): 136. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acraea* De Winter -- Kirkia 1: 100. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuminata* Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuminata* Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuta* Hitchc. -- Proc. Biol. Soc. Washington 41: 159. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acuta* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 159. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* (Kunth) Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiflora* var. *humilior* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiglumis* Parodi -- Notas Mus. La Plata, Bot. ii. 7 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutiglumis* Parodi -- Notas Mus. La Plata, Bot. 2(11): 7 (fig. 3). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis acutissima* Wedd. -- Bot. Arch. 5: 186. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis adenocoleos* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 705. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis advena* (Stapf) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aegyptiaca* Delile -- Fl. Egypt. 157. t. 4. f. 2. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aegyptiaca* Delile subsp. *humifusa* H.Scholz -- Willdenowia 26(1-2): 231. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aethiopica* Chiov. -- Robecchi, Somalia 726; et in Ann. Ist. Bot. Roma, vi. 173. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Nees & Meyen ex Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis affinis* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis afghanica* Gand. -- Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis agrostoides* Rendle -- Cat. Afr. Pl. (Hiern) ii 240. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airiformis* Rendle -- Cat. Afr. Pl. (Hiern) ii 243. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees -- Fl. Bras. Enum. Pl. 2(1): 509. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees -- Fl. Bras. Enum. Pl. 2(1): 509. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis airoides* Nees var. *pluriflora* Döll -- Fl. Bras. (Martius) 2(3): 137. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alba* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albensis* H.Scholz -- Verh. Bot. Ver. Berlin Brandenburg 128(2): 74 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albescens* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis albida* Hitchc. -- J. Wash. Acad. Sci. 1929, xix. 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alopecuroides* Balansa -- J. Bot. (Morot) iv. (1890) 168. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alta* Keng -- Lingnan Sci. J. 16: 1. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis alveiformis* Lazarides - - Austral. Syst. Bot. 10(1): 96 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. -- Bot. Beechey Voy. 251. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. -- Cat. Indian Pl. [Wight] [pt. 2]: 105, no. 1777. 1834 [24 Sep 1834] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Kuntze -- Revis. Gen. Pl. 2: 773, 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. var. *insularis* (C.E.Hubb.) P.Umam. & P.Daniel -- J. Econ. Taxon. Bot. 22(1): 216 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amabilis* (L.) Wight & Arn. var. *peramangalamensis* P.Umam. & P.Daniel -- J. Econ. Taxon. Bot. 22(1): 216 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amanda* Clayton -- Kew Bull. 25(2): 253. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambleia* Clayton -- Kew Bull. 27(1): 152. 1972 [17 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambohibengensis* A.Camus -- Bull. Soc. Bot. France 74: 689. 1928 [1927 publ. 1928] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinensis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 652. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amboinicea* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 621. 1917 [Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambositrensis* A.Camus -- Bull. Soc. Bot. France 100: 353. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ambrensis* A.Camus -- Bull. Soc. Bot. France 100: 354. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amherstiana* Nees -- Ill. Bot. Himal. Mts. [Royle] 417, nomen (Quid?). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amoena* J.Presl -- Reliq. Haenk. 1(4-5): 275. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amoena* J.Presl -- Reliq. Haenk. 1(4-5): 275. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis amurensis* Prob. -- Bot. Zhurn. (Moscow & Leningrad) 66(11): 1591. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis anacrantha* Cope -- Kew Bull. 53(1): 138. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis anacanthoides* Cope --
Kew Bull. 53(1): 139. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ancashensis*
P.M.Peterson, Refugio & Tovar -- Sida 19(1): 66. 2000 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ancashensis*
P.M.Peterson, Refugio & Tovar -- Sida 19(1): 66 (65-70; fig. 1; tab. 1). 2000 [23 Sep 2000] as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* R.E.Fr. --
Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 180. 1905 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* R.E.Fr. --
Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 180. 1905 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. -- Bot.
Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. var. *humilior* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andicola* Pilg. var. *robustior* Pilg. -- Bot. Jahrb. Syst. 37(4): 377. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis andongensis* Rendle -- Cat. Afr. Pl. (Hiern) ii 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis angolensis* Hack. -- Oesterr. Bot. Z. 53: 199. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis angusta* Hack. -- Bull. Herb. Boissier Ser. II. i. 772. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis annulata* Rendle ex Scott Elliot -- J. Bot. 29: 72. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis annulata* Chiov. -- Ann. Ist. Bot. Roma viii. (1903) 63. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis apiculata* Döll -- Fl. Bras. (Martius) 2(3): 145. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis apiculata* Döll -- Fl. Bras. (Martius) 2(3): 145. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aquatica* Honda -- Bot. Mag. (Tokyo) 42: 508. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arabica* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 31, t. 322. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis araiostachya* Chiov. -- Fl. Somalia 2: 458. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arenicola* C.E.Hubb. -- Kew Bull. 4(3): 345. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis argentina* Jedwabn. -- Bot. Arch. 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis argentina* Jedwabn. -- Bot. Arch. 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arida* Hitchc. -- J. Wash. Acad. Sci. 23: 449. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arida* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aristata* De Winter -- Bothalia vii. 468 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aristiglumis* Kabuye -- Kew Bull. 26(1): 83. 1971 [27 Oct 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* Nees -- Fl. Bras. Enum. Pl. 2(1): 502. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* (Schrack) Nees -- Fl. Bras. Enum. Pl. 2(1): 502. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 58. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *eglandulosa* Nicora -- Revista Argent. Agron. 7: 272 (figs. 4C-G, 5B). 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *genuina* Nicora -- Revista Argent. Agron. 7: 269. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *glabrescens* Henrard -- Meded. Rijks-Herb. 40: 69. 1921 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis articulata* var. *pauciflora* Döll -- Fl. Bras. (Martius) 2(3): 142. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* (L.) Roshev. -- Fl. URSS ii. 319 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis arundinacea* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aspera* Nees -- Fl. Afr. Austral. Ill. 408. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis astrepta* S.M.Phillips -- Kew Bull. 46(1): 111. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atherstonei* Cope -- Kew Bull. 53(1): 135. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atherstonei* Stapf -- Fl. Cap. (Harvey) 7(4): 607. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropioides* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 531. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropurpurea* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atropurpurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* Nees -- Fl. Afr. Austral. III. 400. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* (Desf.) Trin. -- in Steud. Nom. Bot. ed. 2 1: 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* var. *ramosa* Honda -- Bot. Mag. (Tokyo) 45: 298. 1931 [20 Jun 1931] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis atrovirens* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1937, xxviii. 385. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. 24: 340. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. 24: 340. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis attenuata* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 340 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aturensis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aulacosperma* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurea* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis auriculata* Hack. -- Bull. Herb. Boissier Ser. II. i. 773. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis aurorae* Launert -- Bol. Soc. Brot. sér. 2, 35: 15. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australasica* C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australasica* (Steud.) C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(1): 26. [8 Nov 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400. Textfig. 93 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis australiensis* Domin -- Biblioth. Bot. lxxxv. 400 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis autumnalis* Keng -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 178 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bagdadensis* Boiss. -- Fl. Orient. [Boissier] 5(2): 581. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis baguirmiensis* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxix. 135 (1949). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahamensis* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 149. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahamensis* Hitchc. -- Pl. of Bahamas (1893) 149; et in Missouri Bot. Gard. Rep. iv. (1893) 149. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mantissa ... Systematis Vegetabilium 1 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* Schrad. var. *boliviensis* Henrard -- Meded. Rijks-Herb. 40: 68. 1921 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* var. *contracta* Döll -- Fl. Bras. (Martius) 2(3): 151. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* var. *laxiuscula* Döll -- Fl. Bras. (Martius) 2(3): 151. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bahiensis* f. *riparia* Burkart -- Fl. Ilustr. Entre Rios 2: 189. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis balgooyi* Veldkamp -- Blumea 47(1): 168 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbata* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbata* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbeyi* Post -- Bull. Herb. Boissier v. 760. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbiglumis* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbiglumis* Jedwabn. - Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbinodis* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 390. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barbulata* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 319. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. -- J. Bot. (Morot) viii. (1894) 289; et in Bull. Herb. Boiss. ii. (1894)651. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau -- J. Bot. (Morot) 8: 289. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau -- Journal de Botanique 8 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subsp. *ambigua* (Dobignard & Portal) H.Scholz & Valdés -- Willdenowia 36(2): 664. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. var. *ambigua* Dobignard & Portal -- *Eragrostis* France Europe Occid. 173 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subsp. *pygmaea* (Daveau) Portal & H.Scholz -- Willdenowia 35(1): 63. 2005 [31 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau subvar. *pygmaea* Daveau -- Bull. Herb. Boissier 2: 656. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barrelieri* Daveau. var. *pygmaea* (Daveau) Dobignard & Portal -- *Eragrostis* France Europe Occid. 175 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis barteri* C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, anglice. 1936; et in Kew Bull. 1936, 311, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basedowii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basedowii* Jedwabn. -- Botanisches Archiv 4 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis basilepis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 705. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beguinotii* Belosersky - in Atti Accad. Sc. Veneto-Trentino Istiana 1914, Ssr. III. vii. 174 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bella* Domin -- Biblioth. Bot. lxxxv. 394 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bella* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 394 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bemarivensis* A.Camus -- Notul. Syst. (Paris) 13: 264. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benguelensis* Peyr. -- Sitzungsber. Acad. Wien, Math.-Nat. xxxviii. (1860) 583. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beninensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benthamii* Mattei -- in Borzi, Contrib. Biol. Veg. iv. 237 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis benthamii* Mattei -- Contribuzioni alla biologia vegetale, Palermo 4 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bequaertii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 59. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bergiana* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beroensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 241. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis berteriana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 361, in syn., sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis berteroniana* (Schult.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 562. 1840 [Nov 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis betsileensis* A.Camus - Bull. Mus. Natl. Hist. Nat. sér. 2, 29: 280. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beyrichii* J.G.Sm. -- Rep. (Annual) Missouri Bot. Gard. 6: 117, tab. 56. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis beyrichii* J.G.Sm. -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 117 t. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bicolor* Nees -- Fl. Afr. Austral. III. 407. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bicolor* Boiss. -- Fl. Orient. [Boissier] 5(2): 581. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* Wight ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* (Vahl) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bifaria* var. *australiana* F.M.Bailey -- The Queensland Flora 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis biflora* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 390. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis biformis* Benth. -- Niger Fl. [W. J. Hooker]. 568. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bipinnata* (L.) Muschl. -- Verh. Bot. Vereins Prov. Brandenburg 49: 74. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bipinnata* (L.) K.Schum. -- Pflanzenw. Ost-Afrikas C: 113. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bithynica* Griseb. -- Spic. Fl. Rumel. 2(5/6): 441. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blastocaulos* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 704. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bleeseri* Pilg. -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 10 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bleeseri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 112. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharoglumis* K.Schum. -- Pflanzenw. Ost-Afrikas (H.G.A. Engler) C: 113. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharolepis* Hack. -- Repert. Spec. Nov. Regni Veg. 10: 171. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharophylla* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharophylla* Jedwabn. -- Bot. Arch. 5(3-4): 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis blepharostachya* K.Schum. -- Bot. Jahrb. Syst. 24(3): 336. 1897 [7 Dec 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boehmii* Hack. -- Oesterr. Bot. Z. 52: 303. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boinensis* A.Camus -- Bull. Soc. Bot. France 96: 167. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boivinii* Steud. -- Syn. Pl. Glumac. 1(6): 426. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boliviensis* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boliviensis* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boriata* Launert -- Bol. Soc. Brot. sér. 2, 38: 6. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis boryana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis borystenica* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 52. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis botryodes* Clayton -- Kew Bull. 27(1): 153. 1972 [17 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis botteri* E.Fourn. -- Mexic. Pl. 1881 (1886) 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bovonei* Chiov. -- Ann. Bot. (Rome) 13: 56. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachyphylla* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 327. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachyphylla* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brachypodon* Hack. -- in Buchtien, Contrib. Fl. Boliv. i. 76 (1910), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brainii* (Stent) Launert -- in Senck. Biol. xlvii. 307. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliensis* Nees -- Fl. Bras. Enum. Pl. 2(1): 210. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliensis* (Raddi) Nees -- Fl. Bras. Enum. Pl. 2(1): 479. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brasiliensis* Nees -- Fl. Bras. Enum. Pl. 2(1): 497. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis braunii* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis breviculmis* H.Lév. -- Cat. Pl. Yun-Nan 127. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevifolia* Benth. -- Hooker's Icon. Pl. 14: sub t. 1368. 1881 [1880-1882 publ. Oct 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevifolia* Benth. -- Hooker's Icon. Pl. 14: 51, sub t. 1368. 1881 [1880-1882 publ. Oct 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brevispica* Keng -- Lingnan Sci. J. 16: 2. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizantha* Nees -- Fl. Afr. Austral. III. 411. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Nees -- Linnaea 7: 328. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Roem. & Schult. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brizoides* Costa -- Suplem. Fl. Catalan. 84. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bromoides* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bromoides* Jedwabn. -- Bot. Arch. 5: 100. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownei* Nees -- Fl. Afr. Austral. Ill. 396. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownei* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 562; et Nees, Fl. Afr. Austr. 396, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis browniana* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 205. 1843 , as 'browneana' ; orth. var. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis browniana* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 205. 1843 , as 'browneana' ; orth. var. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* (Kunth) Nees - - The Botany of Captain Beechey's Voyage 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* Nees -- in Wight, Cat. 105 (1834). , as 'brownii' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *brownii* (Kunth) Nees -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *interrupta* (P.Beauv.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *patens* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *pubescens* F.M.Bailey -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis brownii* var. *schistacea* F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 16 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchananii* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchananii* K.Schum. - Pflanz. Ost-Afrikas C (1895) 114. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 157. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 157. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis bulbifera* Steud. --
Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burchellii* Stapf -- Fl.
Cap. (Harvey) 7(4): 608. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burmanica* Bor -- Kew
Bull. 6(2): 166. 1951 [10 Oct 1951] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis burttidavii* Stent --
Bothalia i. 176 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caelachyrum* Boiss. --
Fl. Orient. [Boissier] 5(2): 584. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caesia* Stapf -- Fl. Cap.
(Harvey) 7(4): 599. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caespitosa* Chiov. -- Ann. Bot. (Rome) 13: 373. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calantha* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 110. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calotheca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 414. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis calotheca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 4(1): 414. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cambessediana* Steud. - - Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis camerunensis* Clayton -- Kew Bull. 20(2): 265. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* var. *refracta* Chapm. -- Fl. South. U.S., ed. 3. 617. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis campestris* var. *refracta* (Muhl.) Chapm. -- Fl. South. U.S., ed. 3. 617. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis canescens* C.E.Hubb. -- Kew Bull. 4(3): 348. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caniflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 232. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capensis* Jedwabn. -- Bot. Arch. 5: 183. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 400. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillacea* Jedwabn. -- Bot. Arch. 5: 196. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillacea* Jedwabn. -- Bot. Arch. 5: 196. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* Nees -- Fl. Bras. Enum. Pl. 2(1): 505. 1829 [Mar-Jun 1829] ; alt. title: *Agrost.* Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* Steud. ex Döll -- Fl. Bras. (Martius) 2(3): 139. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillaris* var. *frankii* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capillifolia* Nees -- Fl. Afr. Austral. III. 403. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis capitata* Nash in Britton -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis capitata Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis capitata Nash -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis capitata Lazarides -- Austral. Syst. Bot. 10(1): 103 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis capitulifera Chiov. -- Missione Biol. Borana 4: 282. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis capuronii A.Camus -- Bull. Mus. Natl. Hist. Nat. sér. 2, 29: 279. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis carazensis Pilg. -- Bot. Jahrb. Syst. 56(2, Beibl. 123): 27. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis carazensis* Pilg. -- Bot. Jahrb. Syst. 56(2, Beibl. 123): 27. 1920 [23 Apr 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis carolinensis* Jedwabn. - Bot. Arch. 5: 198. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caroliniana* Scribn. -- Mem. Torrey Bot. Club 5: 49. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caroliniana* Scribn. -- Mem. Torrey Bot. Club v. (1894) 49. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cassa* Lazarides -- Austral. Syst. Bot. 10(1): 104 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis castellaneana* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 459. 1913 [28 Mar 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cataclasta* Nicora in Burkart -- Fl. Ilustr. Entre Rios 2: 189. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cataclasta* Nicora -- Fl. Illustr. Entre Rios Pt. 2, Gramin., 189 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* Nees -- Fl. Afr. Austral. Ill. 410, adn. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* E.Fourn. & E.Fourn. -- Mexic. Pl. 115, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis caudata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cenolepis* Clayton -- Kew Bull. 20(2): 266. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cephalotes* Chiov. -- Webbia viii. 101 (1951), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cernua* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chabouisii* Bosser -- Adansonia sér. 2, 8: 519. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* var. *chaetophylla* Steud. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaetophylla* var. *pauciflora* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chalarantha* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 46 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis chalarothyrsos C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, anglie. 1936; et in Kew Bull. 1936, 310, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis chalcantha Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis chapellieri Peters -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 560. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis chapellieri Nees -- Fl. Afr. Austral. III. 392. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis chapellieri Nees -- Fl. Afr. Austral. III. 392. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis chariis (Schult.) Hitchc. -- Lingnan Sci. J. 7: 193. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chaunantha* Pilg. -- Bot. Jahrb. Syst. 40(1): 84. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chilensis* Nees -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 464. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chiquitaniensis* Killeen -- Ann. Missouri Bot. Gard. 77: 153. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chiquitaniensis* Killeen -- Ann. Missouri Bot. Gard. 77(1): 153 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis chloromelas* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Link ex Vignolo -- Malpighia 18: 386. 1904 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- Mitteilungen des Naturwissenschaftlichen vereins der Universitat Wien 5(9) 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- Mitt. Naturwiss. Vereins Univ. Wien 5(9): 110. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. -- Mitt. Naturw. Ver. Univ. Wien 5: 110 (1907):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. *starosselskyi* (Grossh.) Dobignard & Portal -- *Eragrostis* France Europe Occid. 193 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Link ex Vignolo subsp. *starosselskyi* (Grossh.) Tzvelev -- *Zlaki SSSR* 634. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. *subbiloba* (Chiov.) Dobignard & Portal -- *Eragrostis* France Europe Occid. 195 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. subsp. *thyrsiflora* (Willk.) H.Scholz & Valdés -- *Willdenowia* 36(2): 664. 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cilianensis* (All.) Vignolo ex Janch. var. *thyrsiflora* (Willk.) Dobignard & Portal -- *Eragrostis* France Europe Occid. 197 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (All.) Mosher -- Illinois Agric. Exp. Sta. Bull. 205: 381 (1918). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. -- Observ. Congo 59. 1818 [3 Mar 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* Kunth -- Enum. Pl. [Kunth] 1: 337, n. 9. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. in Tuckey -- Narr. Exped. Zaire 478. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* (L.) R.Br. subsp. *brachystachya* (Boiss.) H.Scholz -- Willdenowia 7(2): 420. 1974 [Sep 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* var. *laxa* Kuntze -- Revis. Gen. Pl. 2: 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliaris* var. *patens* Chapm. ex Beal -- Grasses N. Amer. [Beal] 2: 479. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliata* Nees -- Fl. Bras. Enum. Pl. 2(1): 512, obs. f. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliolata* Jedwabn. -- Bot. Arch. 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciliolata* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ciminica* Launert -- Prodr. Fl. Sudwestafrika 34(160): 221, 105. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cinniformis* Schrad. -- Linnaea 12: 452. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis clelandii* S.T.Blake -- Trans. Roy. Soc. South Australia lxvii. 49. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis clelandii* S.T.Blake -- Transactions of the Royal Society of South Australia 67 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coarctata* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 313. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coelachyrum* Benth. -- Hooker's Icon. Pl. 14: t. 1368. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coerulea* Hillebr. ex Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cognata* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis colletti* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 326. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collina* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 413. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collinensis* Vivek, G.V.S.Murthy & V.J.Nair -- Indian J. Forest. 36(3): 401. 2013 [Sep 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis collocarpa* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 64. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 114 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis comata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 105. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compacta* Steud. -- Syn. Pl. Glumac. 1(3): 275. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compacta* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 275 (-276). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis compta* Link -- Hort. Berol. [Link] 1: 193. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis comptonii* De Winter -- Bothalia 20(2): 208 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis concinna* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis concinna* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis condensata* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conertii* Lobin -- Willdenowia 16(1): 143. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* (Elliott) Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 409. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 409. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conferta* Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confertiflora* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1931, iv. 136. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confertiflora* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 55 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis confinis* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis congesta* Oliv. -- Trans. Linn. Soc. London 29(3): 175. 1875 [11 Sep 1875] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conradii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 212 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis conrathii* (Hack.) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis constata* F.Turner -- Proceedings of the Linnean Society of New South Wales 31(4) 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contigua* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contigua* Jedwabn. -- Bot. Arch. 5: 189. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contracta* Pilg. -- Bot. Jahrb. Syst. 37(4): 376. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contracta* Pilg. -- Bot. Jahrb. Syst. 37(4): 376. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contrerasii* R.W.Pohl -- Iowa State J. Res. 51(3): 323. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contrerasii* R.W.Pohl -- Iowa State J. Res. 51: 323 (-324; fig.). 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis contristata* Nees -- in Meyen, Reise i. 484, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cordobensis* Jedwabn. -
- Bot. Arch. 5: 208. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cordobensis* Jedwabn. -
- Bot. Arch. 5: 208. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis coromandelina* Trin. --
Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis costata* Turner -- Proc.
Linn. Soc. New South Wales 1905, xxx. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis costata* Turner -- Proc.
Linn. Soc. New South Wales xxx. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassa* Jedwabn. -- Bot.
Arch. 5: 187. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassa* Jedwabn. -- Bot. Arch. 5: 187. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crassinervis* Hack. -- Bull. Herb. Boissier Ser. II. i. 774. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis crateriformis* Lazarides -- Austral. Syst. Bot. 10(1): 108 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cretacea* Nees -- Ann. Nat. Hist. 1(4): 284. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cubensis* Hitchc. -- Contr. U.S. Natl. Herb. xii. 243 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cubensis* Hitchc. -- Contr. U.S. Natl. Herb. 12: 243. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cumingii* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curtisii* Steud. -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* Nees -- Fl. Afr. Austral. III. 397. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* (Schr.) Nees -- Fl. Afr. Austral. III. 397. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis curvula* var. *valida* Stapf -- Flora Capensis 7 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cuspidata* Link -- Hort. Berol. [Link] 2: 293. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cuspidata* Link -- Hort. Berol. [Link] 2: 293. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Arn. -- Cat. Ind. Pl. 141 (1837). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrica* (Roxb.) Nees ex Hook. & Arn. -- Bot. Beechey Voy. 251. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindriflora* Hochst. -- Flora 38: 324. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cylindrispica* Rendle -- Cat. Afr. Pl. (Hiern) ii. 252. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cynosuroides* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cynosuroides* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis cyperoides* Beauv -- Ess. Agrostogr. 70. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dakarensis* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 470. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis damiensiana* var. *laxior* Thell. -- Repert. Spec. Nov. Regni Veg. 24: 327. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dayanandanii* Ravich., Krishnan & N.P.Samson -- Kew Bull. 51(1): 155. 1996 [23 Feb 1996] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deccanensis* Bor -- Grasses Burma, Ceylon, India & Pakistan 507. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decidua* Hochst. -- Flora 38: 324. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decipiens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decipiens* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis decumbens* Renvoize - Kew Bull. 25(3): 418. 1971 [11 Aug 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deflexa* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 131 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dekindtii* Pilg. -- Bot. Jahrb. Syst. 40(1): 83. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis delicatula* Trin. -- Bull. Sc. Acad. Petersb. Ser. VI, i. (1831) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis delicatula* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 73. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. Series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densa* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 61. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densiflora* Hack. ex Sodiro -- Gram. Ecuador. (Anal. Univ. Quito, 1889) 9 nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densiflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 244 (non Hack.). 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densissima* Hack. -- Oesterr. Bot. Z. 52: 304. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis densissima* Sodiro -- Gram. Ecuador. (Anal. Univ. Quito, 1889) 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dentifera* Launert -- Bol. Soc. Brot. sér. 2, 35: 26. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis denudata* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 392. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis depallens* Jedwabn. -- Bot. Arch. 5: 207. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis depauperata* Andersson -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 559. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis degenensis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 306. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis deserticola* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desertorum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 404 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desertorum* Domin -- Biblioth. Bot. lxxxv. 404 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis desolata* Launert -- Bol. Soc. Brot. sér. 2, 35: 18. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis despiciens* Roem. & Schult. -- Mant. 2 (Schultes) 318. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis devolvens* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* Roxb. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 584, in syn. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* forma *diandra* (R.Br.) Steud. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* var. *diandra* (R.Br.) Steud. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* var. *gillivrayi* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diandra* forma *vivipara* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 399 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diarrhena* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 76. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* forma *dielsii* Pilg. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *dielsii* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *intercedens* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *pritzelii* Pilg. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* forma *pumilio* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *sciurus* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dielsii* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dieterlenii* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 522. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diffusa* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dinteri* Stapf -- Bull. Misc. Inform. Kew 1906(1): 29. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diomedearum* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 412.-. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diplachnoides* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diplostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 100. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis distans* Hack. -- Publ. Bur. Sci. Gov. Lab. 35: 81. 1906 [1905 publ. 17 Jan 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis divaricata* Cope -- Kew Bull. 53(1): 132. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diversiflora* Vasey -- Contr. U.S. Natl. Herb. 1: 285. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis diversiflora* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 285. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dolichostachya* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 112. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis domingensis* (Pers.) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis domingensis* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dumasiana* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dura* Stapf -- Fl. Cap. (Harvey) 7(4): 609. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis duricaulis* B.S.Sun & S.Wang -- J. Yunnan Univ. (Nat. Sci. Ed.) 20: 354. 1998

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis dyskritos* Lasut -- Reinwardtia 13(1): 31 (-32; fig. 1). 2009 [30 Dec 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ecarinata* Lazarides -- Austral. Syst. Bot. 10(1): 114 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis echinochoidea* Stapf -- Fl. Cap. (Harvey) 7(4): 627. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis egregia* Clayton -- Kew Bull. 20(2): 271. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eichingeri* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 345. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 43 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ekmanii* Hitchc. -- Man. Grasses W. Ind. 43, fig. 22. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elata* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elata* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 374. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Stapf -- Fl. Cap. (Harvey) 7(4): 617. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elatior* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 374. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* Nees -- Fl. Bras. Enum. Pl. 2(1): 510. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* Nees -- *Agrostologia Brasiliensis seu Descriptio Graminum* <RO>[in C.F.P.Martius, <IT>Flora Brasiliensis seu Enumeratio Plantarum in Brasil <RO>2(1)] 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *laxiflora* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *laxiflora* (Döll ex Mart.) Arechav. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *parviflora* (Döll ex Mart.) Arechav. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegans* var. *parviflora* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantissima* Chiov. -- *Ann. Ist. Bot. Roma* viii. 367 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Nees ex Miq. -- *Anal. Bot. Ind.* 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Nees ex Miq. -- *Anal. Bot. Ind.* 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elegantula* Steud. -- *Syn. Pl. Glumac.* 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elisabethae* Peter -- *Abh. Konigl. Ges. Wiss. Gottingen, Math.-Phys. Kl. ser. 2*, xiii. 11. 33 in obs., 46 (1928). ; et in Fedde, *Repert. Beih.* xl. 1. Anhang, 102 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elliottii* S.Watson -- Proc. Amer. Acad. Arts 25: 140. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elliottii* S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 140. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* (Willd.) Jacq. -- Eclogae Graminum Rariorum 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* J.Jacq. -- Ecl. Gram. Rar. t. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *brachyclados* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *festucoides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongata* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 400 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elongato-compressa* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 62. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis elytrolephara* Steud. - Syn. Pl. Glumac. 1(3): 280. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emarginata* Hack. ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emarginata* Hack. -- in Verh. Bot. Ver. Brandenb. xxx. 238. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis emsonii* C.E.Hubb. -- Kew Bull. 4(3): 347. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis enodis* Hack. -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis enodis* Hack. -- in Verh. Bot. Ver. Brandenb. xxx. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis episcopus* Lambdon, Darlow, Clubbe & Cope -- Kew Bull. 68(1): 123. 2012 [20 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis equitans* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 413. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* H.Karst. -- Deut. Fl. (Karsten) 389. 1881 [May 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* H.Karst. -- Deut. Fl. (Karsten) 389. 1881 [May 1881] ; Macmill. Metasp. Minn. (1892) 75 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* MacMill. -- Metasp. Minnesota Valley 75. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* (L.) P.Beauv. -- Agrost., Expl. Planch. 10, t. 14, fig. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* (L.) P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* subvar. *leersioides* Farw. -- Amer. Midl. Naturalist 10: 204. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* MacMill. var. *megastachya* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eragrostis* var. *microstachya* (Coss. & Germ.) Farw. -- Amer. Midl. Naturalist 10: 306. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* Benth. -- Fl. Austral. 7: 648. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *curvispicula* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *eriopoda* Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eriopoda* var. *laniflora* (Benth.) J.M.Black -- Flora of South Australia 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erosa* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 483 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erosa* Scribn. in Beal -- Grasses N. Amer. [Beal] 2: 483. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis erythrogona* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eucampta* Pilg. -- Bot. Jahrb. Syst. 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eucampta* Pilg. -- Bot. Jahrb. Syst. 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis euchroa* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exasperata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 108. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis excelsa* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis excelsa* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exelliana* Launert -- Bol. Soc. Brot. sér. 2, 47: 347. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis exigua* Lazarides -- Austral. Syst. Bot. 10(1): 118 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eximia* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis eximia* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis expansa* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis expansa* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* (Gaudich.) Steud. -- Nomenclator Botanicus 1 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* Gaudich. -- Voy. Uranie, Bot. 408, t. 25. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *falcata* (Gaudich.) Steud. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *piligera* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 393 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis falcata* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 392 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fallax* Lazarides -- Austral. Syst. Bot. 10(1): 120 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fascicularis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fasciculata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 101. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fastigiata* Cope -- Kew Bull. 53(1): 152. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fauriei* Ohwi -- Bot. Mag. (Tokyo) 55: 278. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fendleriana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fenshamii* B.K.Simon - Fl. Australia 44B: 460 (377, 407; fig. 72V-AA, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ferruginea* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ferruginea* P.Beauv. var. *fujianensis* N.X.Zhao & X.T.Ma -- Acta Bot. Yunnan. 16(1): 24. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filicaulis* Lazarides -- Austral. Syst. Bot. 10(1): 121 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Nees -- Linnaea 7: 330. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Nees -- Linnaea 7: 330. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis filiformis* Link -- Hort. Berol. [Link] 1: 191. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fimbrillata* Cope -- Kew Bull. 53(1): 146. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis firma Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 74. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis firma Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis flaccida Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. xxxiv. no. 5. 17. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis flaccida Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 17 (t. 9). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis flamigni De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 63. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis flavescens J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flavescens* J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flavicans* Welw. ex Rendle -- Cat. Afr. Pl. (Hiern) ii. 253. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fleuryi* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flexuosa* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis flexuosa* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floccosa* Hack. ex Jedwabn. -- Bot. Arch. 5: 203. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floribunda* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floridana* Hitchc. -- Amer. J. Bot. 2: 308. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis floridana* Hitchc. -- Amer. J. Bot. 1915, ii. 308. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fluviatilis* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis formosana* Hayata -- Bot. Mag. (Tokyo) 21: 53. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fosbergii* Whitney -- Occas. Pap. Bernice Pauahi Bishop Mus. xiii. 75 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fractus* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 513 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fragilis* Swallen -- Fieldiana, Bot. 28, no. 1: 18. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fragilis* Swallen -- Fieldiana, Bot. xxviii. No. 1, 18 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* (Fisch., C.A.Mey. & Avé-Lall.) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frankii* (Fisch., C.A.Mey. & Avé-Lall.) Steud. var. *brevipes* Fassett -- Rhodora 34: 95. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis frederici* Rendle -- Cat. Afr. Pl. (Hiern) ii. 246. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis friesii* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 212 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fruticans* Jedwabn. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis fumigata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 109. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis galpinii* Stent -- Bothalia i. 176 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gangetica* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gangetica* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geniculata* Durieu -- Expl. Sc. Alger. t. 40. f. 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geniculata* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 203. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis georgi* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis geyeri* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gigantea* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 403. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glabrata* Nees -- Linnaea 7: 332. 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosa* L.H.Harv. - Bull. Torrey Bot. Club 81: 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosa* L.H.Harv. - Bull. Torrey Bot. Club lxxxi. 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glandulosipedata* De Winter -- Bothalia vii. 469 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glanvillei* C.E.Hubb. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 515, in clavi, 516, angl. 1936; et in Kew Bull. 1936, 312, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glareosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glareosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glischra* Launert -- Bol. Soc. Brot. sér. 2, 35: 21. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeodes* Ekman -- Ark. Bot. 10(17): 38 (t. 4, 6). 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeodes* Ekman -- Ark. Bot. 10(17): 38. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gloeophylla* S.M.Phillips -- Kew Bull. 42(4): 929. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* Dewey ex J.M.Coult. -- Contr. U.S. Natl. Herb. ii. (1894) 543. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* (Walter) Dewey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glomerata* L.H.Dewey -- Contr. U.S. Natl. Herb. 2: 543. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glumacea* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 578. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis glutinosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 397. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Velen. -- Rel. Mrkvickanae 30 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracilis* Peter -- Abh. Ges. Wiss. Gottingen n. f. xiii. II. 21, in obs., 109, nomen. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis gracillima* Hack. -- Bull. Herb. Boissier Ser. II. i. 775. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandiflora* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 117 t. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandiflora* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. 6: 117, pl. 55. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis grandis* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 528. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guangxiensis* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 514 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guatemalensis* Withersp. -- Ann. Missouri Bot. Gard. 64(2): 324. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guatemalensis* Withersp. -- Ann. Missouri Bot. Gard. 64: 324 (-325). 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guianensis* Hitchc. -- Contr. U.S. Natl. Herb. 22: 454. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis guianensis* Hitchc. -- Contr. U.S. Natl. Herb. 22: 454 (fig. 78). 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis guineensis Trin. --
Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 404, in nota. as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum
striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis guingensis Rendle --
Cat. Afr. Pl. (Hiern) ii. 254. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis gummiflua Nees -- Fl.
Afr. Austral. III. 393. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis gymnorhachis
(Schweinf.) Chiov. -- Webbia viii. 104 (1951), in obs. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis habrantha Rendle --
Cat. Afr. Pl. (Hiern) ii. 246. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis hackeliana Bornm. &
Kneuck. -- Rept. Spec. Nov. Regni Veg. 10: 381. 1912 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackelii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackelii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hackellii* Hassl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis haenkei* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hagerupii* Hitchc. -- Proc. Biol. Soc. Washington 1930, xliii. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hainanensis* L.C.Chia - Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis halophila* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 473. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hapalantha* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 409, partim. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hararensis* Chiov. -- Ann. Ist. Bot. Roma vi. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis harpachnoides* Hack. -- Oesterr. Bot. Z. 52: 306. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hasskarlii* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hawaiiensis* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 530. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis henrardii* Jansen -- Blumea, Suppl. 3: 42. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis henryi* Vivek, G.V.S.Murthy & V.J.Nair -- Nelumbo 54: 10. 2012 [30 Dec 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hereroensis* Hack. -- Bull. Herb. Boissier Ser. II. i. 775. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis heteromera* Stapf -- Fl. Cap. (Harvey) 7(4): 610. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hierniana* Rendle -- Cat. Afr. Pl. (Hiern) ii. 237. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hildebrandtii* Jedwabn. -- Bot. Arch. 5: 190. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* Nees -- Fl. Bras. Enum. Pl. 2(1): 508. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* (Michx.) Nees - - Fl. Bras. Enum. Pl. 2(1): 508. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* Nash -- Bull. Torrey Bot. Club 23(3): 98. 1896 [29 Mar 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* (Michx.) Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* Nash -- Man. Fl. N. States [Britton] 1042. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsuta* var. *laevivaginata* Fernald -- Rhodora 41: 500. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirsutissima* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 103. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* E.Fourn. & E.Fourn. -- Mexic. Pl. 115, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* E.Fourn. & E.Fourn. var. *longiramea* (Swallen) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 328. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirta* var. *longiramea* (Swallen) Witherspoon -- Ann. Missouri Bot. Gard. 64: 328. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hirticaulis* Lazarides -- Austral. Syst. Bot. 10(1): 122 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hispida* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 114. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hobbdi* H.St.John -- Phytologia 64(3): 177 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hochstetteri* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hockii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 64. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis holstii* Engl. ex Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 336. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis homblei* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 66. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis homomalla* Nees -- Fl. Afr. Austral. III. 406. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hondurensis* R.W.Pohl -- Iowa State J. Res. 54(3): 319 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis horizontalis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 107. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hornemanniana* Nees -- Fl. Afr. Austral. Ill. 395. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hosakai* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 47. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis houchstetteri* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hugoniana* Rendle -- J. Linn. Soc., Bot. 36: 414. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis huillensis* Rendle -- Cat. Afr. Pl. (Hiern) ii. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humbertii* A.Camus -- Bull. Soc. Bot. France 94: 42. 1947 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humidicola* Napper -- Kirkia 3: 114. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis humifusa* C.Cordem. ex Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hygrophila* C.E.Hubb. & Schweick. -- Bull. Misc. Inform. Kew 1939(10): 651. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Kuntze -- Revis. Gen. Pl. 2: 774. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Britton, Sterns & Poggenb. -- Prelim. Cat. 69. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* Britton, Sterns & Poggenb. -- Prelim. Cat. (1888) 69. [25 Apr 1888] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* (Lam.) Britton, Sterns & Poggenb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis hypnoides* f. *typica* Kneuck. -- Allg. Bot. Z. Syst. 21: 75. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Benth. -- Fl. Austral. 7: 643. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imbecilla* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis imberbis* (Franch.) Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 1: 353 (1985);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis inamoena* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incana* Maury -- J. Bot. (Morot) iii. (1889) 163 fig. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incana* Maury -- J. Bot. (Morot) 3: 163, fig. 6. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis inconstans* Nees -- Fl. Bras. Enum. Pl. 2(1): 495. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis incrassata* Cope -- Kew Bull. 47(2): 280. 1992 [29 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis indica* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis indica* Link -- Hort. Berol. [Link] 1: 192, in syn. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infecunda* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 55 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infecunda* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1931, Iv. 137. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis infirma* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 568. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis insulatantica* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1935, xv. 1042. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 450. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. -- J. Wash. Acad. Sci. 23: 450. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* var. *appressa* Witherspoon -- Ann. Missouri Bot. Gard. 64: 325 (-326). 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *appressa* Withersp. -- Ann. Missouri Bot. Gard. 64(2): 325. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* var. *oreophila* (L.H.Harv.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 326. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *oreophila* (L.H.Harv.) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 326. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (Harvey) Witherspoon as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (L.H.Harv.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 327. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis intermedia* Hitchc. var. *praetermissa* (L.H.Harv.) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 327. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll -- Fl. Bras. (Martius) 2(3): 157. 1878 [1 Sep 1878] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 1888(4): 237. 1891 [Jul 1891] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll -- Fl. Bras. (Martius) 2(3): 157. 1878 [1 Sep 1878] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 1888, 4: 237. 1891 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* P.Beauv. -- Ess. Agrostogr. 162 (71, 175). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *densiflora* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 48 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *diplachnoides* Stapf -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *grandis* F.M.Bailey -- Queensland Agricultural Journal 30 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *interrupta* P.Beauv. -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* forma *interrupta* P.Beauv. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *laxiflora* Döll -- Fl. Bras. (Martius) 2(3): 158. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *parviflora* Döll -- Fl. Bras. (Martius) 2(3): 158. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* (Lam.) Döll var. *parviflorus* Döll as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* forma *simplicior* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *singuliflora* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis interrupta* var. *tenuissima* Stapf -- Flora of British India 7 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis invalida* Pilg. -- Bot. Jahrb. Syst. 34(1): 129. 1904 [22 Mar 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jacobiana* B.K.Simon -- Fl. Australia 44B: 460 (399, 407; fig. 72H-O, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jacquinii* Schrad. -- Linnaea 12: 450. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jainii* Vivek, G.V.S.Murthy & V.J.Nair -- Nelumbo 55: 1. 2013 [30 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis japonica* (Thunb.) Trin. -- M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 1 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jardinei* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jeffreysii* Hack. -- Proc. Rhodesia Sci. Assoc. 7(2): 68. 1908 ; Fedde, Repert. Nov. Sp. 6: 322 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jeholensis* Honda -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl. Mansh.: Pl. Nov. Jehol. II. i. 6 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis jerichoensis* B.K.Simon -- Fl. Australia 44B: 460 (406-407; fig. 72A-G, map). 2005 [17 Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kalinaensis* Vanderyst - Bull. Agric. Congo Belge 1920, xi. 118, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis karasbergensis* F.Bolus -- Ann. Bolus Herb. 1: 110. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis keniensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1125. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kennedyae* F.Turner -- Proceedings of the Linnean Society of New South Wales 18 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kennedyae* F.Turner -- Proc. Linn. Soc. New South Wales Ser. II, viii. (June 1894) 535. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kingesii* De Winter -- Bothalia vii. 470 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kinshasaensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 118. nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kiwuensis* Jedwabn. -- Bot. Arch. 5: 206. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kneuckeri* Hack. & Bornm. -- Repert. Spec. Nov. Regni Veg. 10: 472. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis koenigii* Link -- Hort. Berol. [Link] 2: 294, in syn. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kohorica* Quézel -- Bull. Soc. Hist. Nat. Afrique N. xlviii. 83. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kossinskyi* Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 26: 116. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuchariana* S.M.Phillips -- Kew Bull. 46(1): 114. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuschelii* Skottsb. ex Kuschel -- Ark. Bot. ser. 2, 4: 485. 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kuschelii* Skottsb. -- Ark. Bot. n.s., 4(15): 485. 1962 [4 Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kwaiensis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 99. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis kwamouthensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lacunaria* F.Muell. -- First Gen. Rep. (1853) 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lacunaria* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laetevirens* K.Schum. - - Abh. Königl. Akad. Wiss. Berlin 1894: 12. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laeviglumis* Jedwabn. - - Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laeviglumis* Jedwabn. - - Bot. Arch. 5: 209. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laevis* Hack. -- Repert. Spec. Nov. Regni Veg. 10: 170. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lamarckii* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lamprospicula* De Winter -- Bothalia vii. 471 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanicaulis* Lazarides -- Austral. Syst. Bot. 10(1): 126 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laniflora* Benth. -- Fl. Austral. 7: 648. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laniflora* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanipes* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(10): 449. [31 Dec 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lanipes* C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lappula* Nees -- Fl. Afr. Austral. III. 412. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasiantha* Stapf -- Bull. Misc. Inform. Kew 1906(3): 82. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasioclada* Merr. -- Philipp. J. Sci. 1(Suppl. 5): 382. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasiophylla* K.Schum. - Pflanz. Ost-Afrikas C (1895) 114. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasserii* Luc. -- Bol. Soc. Venez. Ci. Nat. no. 80: 6, fig. 3. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lasserii* Luces -- Bol. Soc. Venez. Ci. Nat. 15: 6. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lateritica* Bosser -- Adansonia sér. 2, 8: 520. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis latifolia* Cope -- Kew Bull. 53(1): 144. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxa* Baker -- Fl. Mauritius 456. 1877 [2 Aug 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxa* Baker -- Fl. Mauritius 456. 1877 [2 Aug 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxiflora* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxiflora* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis laxissima* Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 58. ; et in Pflanzenw. Ost-Afr. A (1895) 99 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ledermannii* Pilg. -- Bot. Jahrb. Syst. 45(2): 210. 1910 [13 Dec 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leersiiformis* Launert -- Prodr. Fl. Sudwestafrika 34(160): 224, 108. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leersioides* Guss. -- Fl. Sicul. Syn. 1: 103. 1843; Steud. Syn. Pl. Gram. 263. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmanniana* Nees -- Fl. Afr. Austral. III. 402. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmanniana* Nees -- Fl. Afr. Austral. III. 402. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmannii* Pilg. -- Bot. Jahrb. Syst. 27(1-2): 32. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lehmannii* Pax -- Bot. Jahrb. Syst. 27(1-2): 32. 1899 [7 Apr 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leioptera* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 325. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leonina* Hitchc. & Chase -- Contr. U.S. Natl. Herb. xviii. 388 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leonina* Hitchc. & Chase -- Contr. U.S. Natl. Herb. 18: 388. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepida* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 424. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepida* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 424. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepidobasis* Cope -- Kew Bull. 53(1): 153. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lepreurii* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptantha* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocalymma* Pilg. -- Bot. Jahrb. Syst. 40(1): 84. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocarpa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptocarpa* Benth. -- Fl. Austral. 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptophylla* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 133 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptostachya* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptostachya* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leptotricha* Cope -- Kew Bull. 53(1): 147. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leucosticta* Nees ex Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis leucosticta* Nees ex Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lichiangensis* Jedwabn. -- Bot. Arch. 5: 204. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* E.Fourn. & E.Fourn. -- Mexic. Pl. 116, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 573. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* f. *densiuscula* Hack. -- Allg. Bot. Z. Syst. 15: 157. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* var. *genuina* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis limbata* var. *major* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lincangensis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 305. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindeniana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindeniana* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindmanii* Hack. -- Kongl. Svenska Vetensk.-Akad. Handl. 34(6): 19 (t. 10). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lindmanii* Hack. ex Lindm. -- Kongl. Svenska Vetensk.-Akad. Handl. xxxiv. no. 6. 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linearis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linearis* Benth. -- Niger Fl. [W. J. Hooker]. 567. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lingulata* Clayton -- Kew Bull. 20(2): 269. 1966 [9 Sep 1966] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linkii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 273. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis linozodes* Gilli -- in Ann. Naturhist. Mus. Wien lxi. 47 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lobata* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lobata* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lolioides* Hand.-Mazz. -- Symb. Sin. Pt. VII. 1282 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longeradiata* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longifolia* Hochst. -- Flora 24(1, Intelligenzbl.): 23, nomen (1841); et in A. Rich. Tent. Fl. Abyss. 2: 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipaniculata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 67. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipedicellata* B.K.Simon -- Austrobaileya 1(5): 465. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipedicellata* B.K.Simon -- Austrobaileya 1(3) 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipes* Keng -- Sunyatsenia 6: 59. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipila* Hack. -- Anales Mus. Nac. Hist. Nat. Buenos Aires ser. 3, 14: 132. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longipila* Hack. in Stuck. -- An. Mus. Nac. Buenos Aires xxi. 132 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longiramea* Swallen -- J. Wash. Acad. Sci. 1931, xxi. 437. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longiramea* Swallen -- J. Wash. Acad. Sci. 21: 437. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis longispicula* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 513 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Rupr. -- Bull. Acad. Brux. ix. (1842) reimpr. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees subsp. *flaccida* (Lindm.) Hack. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* ser. 3, 14: 134. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* Nees var. *glabrata* Döll -- *Fl. Bras. (Martius)* 2(3): 141, t. 41. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *glabrescens* Döll -- *Fl. Bras. (Martius)* 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *major* Vasey -- *Contr. U.S. Natl. Herb.* 2: 542. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* f. *pallida* Hack. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* ser. 3, 14: 134. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lugens* var. *villosa* Döll -- *Fl. Bras. (Martius)* 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lukwangulensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 703. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lumeneensis* Vanderyst -- Bull. Agric. Congo Belge 1920, xi. 119. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lurida* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lurida* J.Presl subsp. *contracta* (Pilg.) P.M.Peterson & Sánchez Vega -- Ann. Missouri Bot. Gard. 94(4): 768. 2007 [13 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutensis* Cope -- Kew Bull. 50(1): 113. 1995 [1 Mar 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutescens* Scribn. -- in U.S. Dept. Agric. Agrost. Circ. ix. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis lutescens* Scribn. -- Circ. Div. Agrostol. U.S.D.A. 9: 7. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis luzoniensis* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis luzoniensis* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mabiana* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 38. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macilentia* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macra* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macra* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrochlamys* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 346. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macropoda* Pilg. -- Symb. Antill. (Urban). 4(1): 106. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macropoda* Pilg. -- Symb. Antill. (Urban). 4(1): 106. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrothyrsa* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis macrothyrsa* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 47. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis madagascariensis* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maderaspatana* Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 509 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis magna* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 341 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis magna* Hitchc. -- Contr. U.S. Natl. Herb. 24: 341. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mairei* Hack. -- Repert. Spec. Nov. Regni Veg. 8: 523. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mairei* Hack. var. *eglandis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 307. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icon. Descr. Gram. Austriac. 4: t. 24. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icones et Descriptiones Graminum Austriacorum 4 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis major* Host -- Icon. Descr. Gram. Austriac. 4: 14, t. 24. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis majungensis* A.Camus -- Bull. Soc. Bot. France 102: 348. 1956 [1955 publ. 30 Jan 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis makinoi* Hack. -- Bull. Herb. Boissier vii. 725. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis malayana* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 317. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mandrarensis* A.Camus -- Notul. Syst. (Paris) 13: 263. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mangalorica* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mangalorica* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis manikensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 68. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis margaritacea* Stapf -- Fl. Cap. (Harvey) 7(4): 604. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mariae* Launert -- Bol. Soc. Brot. sér. 2, 35: 16. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maritima* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 473. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis marlothii* Hack. -- Bot. Jahrb. Syst. 11(4): 404. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis marquisensis* F.Br. -- Bull. Bernice P. Bishop Mus. 84: 81. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis matogrossensis* Pilg. -- Bot. Jahrb. Syst. 30(2): 140. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mattogrossensis* Pilg. -- Bot. Jahrb. Syst. 30(2): 140. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mattogrossensis* Pilg. f. *glabrescens* Pilg. -- Bot. Jahrb. Syst. 30(2): 141. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mauianensis* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 129 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mauritii* Steud. -- Syn. Pl. Glumac. 1(3): 272. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* E.Fourn. -- Biol. Cent.-Amer., Bot. 3(7): 574. 1885 [Dec 1885] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* E.Fourn. & E.Fourn. -- Mexic. Pl. 114, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maxima* Baker -- J. Linn. Soc., Bot. 21(no. 137): 454. 1885 [29 Apr 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854; Doell, in Mart. Fl. Bras. 2(3): 153. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* (Kunth) Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* var. *densiuscula* Pilg. -- Bot. Jahrb. Syst. 70(3): 349. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis maypurensis* var. *meratiana* (Kunth) Pilg. -- Bot. Jahrb. Syst. 70(3): 348. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalosperma* Benth. - Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalosperma* F.Muell. ex Benth. -- Fl. Austral. 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megalostachya* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 935. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megapotamica* Roem. & Schult. -- Syst. ii. Mant. 617. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megapotamica* (Spreng.) Schult. -- Mant. 3 (Schultes & Schultes f.) 617. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link & Bujor.apud Borza -- Bul. Grad. Bot. Univ. Cluj xxiv. 33 (1944), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link -- Hort. Berol. [Link] 1: 187. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* Link -- Hort. Berol. [Link] 1: 187. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link subsp. *poooides* (P.Beauv. ex Roem. & Schult.) Husn. -- *Graminées* 3: 55. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis megastachya* (Koeler) Link var. *thyrsiflora* Willk. -- *Prodr. Fl. Hispan.* 1: 83. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis membranacea* Hack. ex Schinz -- *Verh. Bot. Vereins Prov. Brandenburg xxx.* (1888) 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mendozina* Jedwabn. -- *Bot. Arch.* 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mendozina* Jedwabn. -- *Bot. Arch.* 5: 192. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis meratiana* (Kunth) Steud. -- *Syn. Pl. Glumac.* 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis meratiana* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* (Hornem.) Link -- Hortus Regius Botanicus Berolinensis 1 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* (Hornem.) Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* Link -- Hort. Berol. [Link] 1: 190. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *genuina* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *pilosior* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* var. *pygmaea* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* Link subsp. *virescens* (Presl) S.D.Koch & Sánchez Vega -- *Phytologia* 58(6): 380 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mexicana* subsp. *virescens* (J.Presl) S.D.Koch & Sánchez Vega -- *Phytologia* 58: 380. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis micrantha* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 388. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microcarpa* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microcarpa* Vickery -- Contr. New South Wales Natl. Herb. 1: 339. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis microsperma* Rendle -- Cat. Afr. Pl. (Hiern) ii. 248. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis microstachya (Link) Link -- Hort. Berol. [Link] 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis microstachya Link -- Hort. Berol. [Link] 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis mildbraedii Pilg. -- Bot. Jahrb. Syst. 43(1-2): 95. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis milleflora Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis millettii Hook. & Arn. -- Bot. Beechey Voy. 252. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis milnei Launert ex Cope -- Kew Bull. 53(1): 133. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minima* Jedwabn. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- Icones et Descriptiones Graminum Austriacorum 4 1809 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- Icon. Descr. Gram. Austriac. 4: 15. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host -- Fl. Austriac. [Host] 1: 135. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *angusta* H.Scholz & Raus -- Willdenowia 36(2): 728 (-729; fig. 1A). 2006 [30 Oct 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* var. *megastachya* (A.Gray) Jeps. -- Fl. W. Calif. [Jepson] 60. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *megastachya* Jeps. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *mimica* H.Scholz -- XII Moskovsk. Soveshch. Filogen. Rast. 84. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *minima* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 307. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *rajasthanensis* Vivek, G.V.S.Murthy & V.J.Nair -- J. Econ. Taxon. Bot. 37(4): 717. 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host var. *roborovskii* Tzvelev -- Rast. Tsentral. Azii 4: 141. 1968

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minor* Host subsp. *roborovskii* (Tzvelev) H.Scholz -- XII Moskovsk. Soveshch. Filogen. Rast. 85. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minutiflora* J.Presl -- Reliq. Haenk. 1(4-5): 274. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis minutiflora* J.Presl -- Reliq. Haenk. 1(4-5): 274. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moggii* De Winter -- Bothalia ix. 137 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mokensis* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 419. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mokensis* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 419. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mollior* Pilg. -- Pilger in Notizbl. Bot. Gart. Berlin XIII. 409 (1936), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mollior* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 213 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molokaiensis* H.St.John -- Phytologia 64(3): 177 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molybdea* Vickery -- Contr. New South Wales Natl. Herb. 1: 338. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis molybdea* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. --
Repert. Spec. Nov. Regni Veg. 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. --
Repert. Spec. Nov. Regni Veg. 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monandra* Hack. --
Repert. Spec. Nov. Regni Veg. 7: 320. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monodii* A.Camus -- in
Quezel, Miss. Bot. Tibesti (Mem. Univ. Alger Inst. Recherch. Sahar., No. 4)97 (1958). as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis montana* Balansa -- J.
Bot. (Morot) iv. (1890) 168. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis monticola* Hillebr. --
Fl. Hawaiian Isl. [Hillebrand] 531. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis montufari* Steud. -- Syn. Pl. Glumac. 1(3): 275. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moritzii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis moritzii* Jedwabn. -- Bot. Arch. 4: 328. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mossulensis* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mucronata* Deflers -- Bull. Soc. Bot. France 34: 69. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis mucronata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 577. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis muerensis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 408. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multicaulis* Steud. -- Syn. Pl. Glumac. 1(6): 426. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* (Forssk.) Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* (Forssk.) Asch. -- Fl. Prov. Brandenb. i. 841 (1864), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Asch. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 580. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiflora* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multiglandulosa* H.Scholz -- *Willdenowia* 41(2): 324. 2011 [20 Dec 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multipes* S.Moore -- *Trans. Linn. Soc. London, Bot. ser. 2, 4*: 511. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis multispicula* Kitag. -- *J. Jap. Bot.* xxxix. 250 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nairii* Kalidass -- *J. Econ. Taxon. Bot.* 39(1):126, fig. 1. 2015 [Jan 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Hochst. ex Steud. -- *Syn. Pl. Glumac.* 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees ex Schrad. -- *Linnaea* 12: 452. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees -- *Ind. Sem. Vratisl.* 1835. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis namaquensis* Nees ex Schrad. var. *diplachnoides* (Steud.) Clayton -- Kew Bull. 25(2): 251. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nardoides* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nardoides* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 415. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis natalensis* Hack. -- Bull. Herb. Boissier vii. 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nebulosa* Stapf -- Fl. Cap. (Harvey) 7(4): 603. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1: 405. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 405. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *expansiflora* Nicora -- Revista Argent. Agron. 7: 265, fig. 3. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *genuina* Nicora -- Revista Argent. Agron. 7: 260. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *laxa* Jedwabn. -- Bot. Arch. 5: 206. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neesii* var. *lindmanii* (Hack.) Ekman -- Ark. Bot. 13, no. 10: 51. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neomexicana* Vasey -- in Beal, Grasses N. Amer. ii. 485 (1896); et in U. S. Dep. Agric. Div. Agrost.Bull. 7, 258. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis neomexicana* Vasey ex Beal -- Grasses of North America 2 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nervosa* Hochst. -- Flora 38: 327. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis newinii* Hance -- J. Bot. 18: 302. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigerica* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 470. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563; et Syn. Pl. Gram. 267. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigra* var. *trachycarpa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563; et Syn. Pl. Gram. 267. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* var. *punensis* Nicora -- Boissiera 54: 65, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* Steud. var. *punensis* Nicora -- Boissiera 54: 65 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nigricans* var. *tristis* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 778. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis niihauensis* Whitney -- Occas. Pap. Bernice Pauahi Bishop Mus. xii. No. 5, p. 6 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nilgiriensis* Vivek, G.V.S.Murthy & V.J.Nair -- Nordic J. Bot. 31(6): 700. 2013 [24 Jul 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nindensis* Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Chapm. -- Fl. South. U.S. 564. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Link -- Hort. Berol. [Link] 1: 193. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nitida* Chapm. -- Fl. South. U.S. 564. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis niwahokori* Honda -- Bot. Mag. (Tokyo) 41: 387. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis norman-borii* S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 137. 2014 ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis novo-caledonica* Jedwabn. -- Bot. Arch. 5: 207. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* (Retz.) Nees -- in Wight, Cat. 105 (1834). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Nees ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Nees ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nutans* Boiss. -- Fl. Orient. [Boissier] 5(2): 583. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis nuttalliana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 563. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusa* Munro ex Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 32. 1881 [1881-87 publ. Dec 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis obtusiflora* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 8: 10 (t. 5). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis obtusiflora Scribn. -- Bull. Div. Agrostol. U.S.D.A. viii. 10. 1897 [6 May 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis obtusiflora (E.Fourn.) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis oldfieldii Domin -- Biblioth. Bot. lxxxv. 402 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis oldfieldii Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 402 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis olida Lazarides -- Austral. Syst. Bot. 10(1): 137 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eragrostis oligostachya Launert ex Cope -- Kew Bull. 53(1): 151. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis olivacea* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 57. ; et in Pflanzenw. Ost-Afr. C (1895) 114 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis olmedi* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis omahekensis* De Winter -- Bothalia vii. 473 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orcuttiana* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 269. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orcuttiana* Vasey -- Contr. U.S. Natl. Herb. 1: 269. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oreophila* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 407. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oreophila* L.H.Harv. -- Bull. Torrey Bot. Club 81: 407. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orientalis* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 73. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orientalis* Trin. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 73. 1836 [Mar 1836] ; this is vol. 2 of the Sci. Nat. series; reprinted as Graminum...Suppl. with same pagination. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orthoclada* Hack. -- Bull. Herb. Boissier Ser. II. iv. 281. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis orthoclada* Hack. -- Bull. Herb. Boissier ser. 2, 4: 281. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ovina* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 428. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis owariensis* Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* (Torr.) Torr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* Torr. -- in Rep. Bot. Whipple Exped. 156. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis oxylepis* var. *beyrichii* (J.G.Sm.) Shinnery -- Field & Lab. 20: 34. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palisotii* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 887. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallens* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 392. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallens* Hitchc. -- J. Wash. Acad. Sci. 1929, xix. 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallida* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 285. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pallida* Vasey -- Contr. U.S. Natl. Herb. 1: 285. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palmeri* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 182. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis palustris* Zon -- Wageningen Agr. Univ. Pap. 92(1:2): 557, 128 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panamensis* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panamensis* J.Presl -- Reliq. Haenk. 1(4-5): 277. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* (A.Braun) Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniciformis* (A.Braun) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panicoides* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paniculata* Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis panormitana* Lojac. -- Fl. Sicul. (Lojacono) 3: 322. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pappiana* Chiov. -- Ann. Ist. Bot. Roma vili. 371 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pappii* Gand. -- Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis papposa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paradoxa* Launert -- Bol. Soc. Brot. sér. 2, 35: 24. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviflora* (R.Br.) Trin. -- M?moires de l'Acad?mie Imp?riale des Sciences de St.-P?tersbourg, Classe Physico-Math?matiques ser. 6, 1 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviflora* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 411. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviglumis* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parviglumis* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis parvula* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pascua* S.M.Phillips -- Kew Bull. 46(1): 112. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis passa* Rendle -- Cat. Afr. Pl. (Hiern) ii. 238. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pastoensis* Trin. -- Bull. Sc. Acad. Petersb. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patens* Oliv. -- Trans. Linn. Soc. London 29(3): 175. 1875 [11 Sep 1875] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patentipilosa* Hack. -- Proc. Rhodesia Sci. Assoc. 7(2): 67. 1908 ; Fedde, Repert. Nov. Sp. 6: 322 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patentissima* Hack. ex Schinz -- Bull. Herb. Boissier iii. (1895) 391. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis patula* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pauciflora* Trin. & E.Fourn. -- Mexic. Pl. 117, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pauciflora* Trin.fide Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 575. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis paupera* Jedwabn. -- Bot. Arch. 5: 214. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees -- Fl. Afr. Austral. III. 406 in syn. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees -- *Florae Africae Australioris Illustrationes Monographicae* 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* (Michx.) Nees -- *Fl. Afr. Austral. Ill.* 406. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* (Michx.) Nees subsp. *felzinesii* (Portal) H.Scholz -- *Willdenowia* 38(2): 471. 2008 [18 Dec 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees var. *miserrima* (E.Fourn.) Reeder -- *Phytologia* 60(2): 154 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *refracta* (Muhl.) Chapm. -- *Fl. South. U.S.* 564. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *spectabilis* (Pursh) A.Gray -- *Manual* (Gray), ed. 2. 565. 1856 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* Nees var. *tracyi* (Hitchc.) P.M.Peterson -- *Sida* 17(1): 106. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectinacea* var. *tracyi* (Hitchc.) P.M.Peterson -- Sida 17: 106. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pellucida* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pellucida* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pendula* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 106. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pensylvanica* Scheele - Flora 27(1): 56. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perbella* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 38. ; et in Pflanzenw. Ost-Afr. C (1895) 115 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peregrina* Wiegand -- Rhodora 1917, xix. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peregrina* Wiegand -- Rhodora 19: 95. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennans* Keng -- Sunyatsenia 3: 16. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennis* Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perennis* Döll -- Fl. Bras. (Martius) 2(3): 144. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pergracilis* S.T.Blake -- Proceedings of the Royal Society of Queensland 59 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pergracilis* S.T.Blake -- Proc. Roy. Soc. Queensland 59: 154. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perlaxa* P.G.Keng -- Acta Bot. Sin. ix. 66 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perplexa* L.H.Harv. -- Bull. Torrey Bot. Club 81: 409. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perplexa* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 409. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis perrieri* A.Camus -- Bull. Soc. Bot. France 74: 688. 1928 [1927 publ. 1928] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 396. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* var. *brachythyrus* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis peruviana* var. *macranthera* Skotts. -- Göteborgs Kungl. Vetensk. Samhälles handl., Ser. B. Mat. Naturvetensk. Skr. 5(6): 81 (figs. 43, 44b-i). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petersii* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petraea* Lazarides -- Austral. Syst. Bot. 10(1): 141 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petrensis* Renvoize & Longhi-Wagner -- Kew Bull. 41(1): 71. 1986 [24 Feb 1986] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis petrensis* Renvoize & Longhi-Wagner -- Kew Bull. 41(1): 71. 1986 [24 Feb 1986] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phaeantha* C.E.Hubb. - Kew Bull. 4(3): 347. 1949 [16 Nov 1949] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis philippica* Jedwabn. -- Bot. Arch. 5: 191. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis philippica* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phleoides* Stapf -- Fl. Brit. India [J. D. Hooker] 7(pt. 22): 313. 1896 [early Dec 1896] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phleoides* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 530. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis phyllacantha* Cope -- Kew Bull. 53(1): 162. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis piercii* Benth. -- Hooker's Icon. Pl. 14: t. 1370. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeri* Fedde -- Just's Bot. Jahresber. 34(3): 18. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeri* Fedde subsp. *ancashensis* (P.M.Peterson, Refulio & Tovar) P.M.Peterson & Sánchez Vega -- Ann. Missouri Bot. Gard. 94(4): 782. 2007 [13 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Dinter ex Pilg. -- Bot. Jahrb. Syst. 51(3-4): 420. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Jedwabn. -- Bot. Arch. 4: 327. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Hitchc. -- Contr. U.S. Natl. Herb. 24: 342. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilgeriana* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 342 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilifera* Scheele as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilifera* Scheele -- Linnaea 22: 344. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. -- Ess. Agrostogr. 71 (162, 175). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. -- Ess. Agrostogr. 71. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. var. *amurensis* (Prob.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raïonakh SSSR 149 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. var. *bahiensis* (Schr.) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. var. *bahiensis* (Schr.) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *capillaris* (L.) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *caroliniana* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 182. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *delicatula* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 4: 133. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *delicatula* (Trin.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* (L.) P.Beauv. subsp. *felzinesii* Portal -- Bull. Soc. Bot. Centre-Ouest n.s., 33: 3 (-5; fig. A). 2002 [15 Feb 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *lugens* (Nees) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 290. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *minor* (Host) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. subsp. *neglecta* H.Scholz -- Willdenowia 18(1): 219. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. var. *perplexa* (Harvey) S.D.Koch -- Illinois Biol. Monogr. 48: 28. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* P.Beauv. subsp. *subspontanea* H.Scholz -- Willdenowia 18(1): 218. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *tef* (Zuccagni) Fiori -- Nuov. Fl. Italia 1: 123. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosa* var. *verticillata* (Cav.) Kuntze -- Revis. Gen. Pl. 3[3]: 353. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosissima* Link -- Hort. Berol. [Link] 1: 189. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pilosiuscula* Ohwi -- Bot. Mag. (Tokyo) 55: 279. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plana* Nees -- Fl. Afr. Austral. III. 390. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plana* Nees -- Fl. Afr. Austral. III. 3: 390. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis planiculmis* Nees -- Fl. Afr. Austral. III. 391. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis platyphylla* Rendle -- Cat. Afr. Pl. (Hiern) ii. 239. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis platystachys* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 382. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumbea* Scribn. -- Grasses N. Amer. [Beal] 2: 484. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumbea* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 484 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumosa* Link -- Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plumosa* (Retz.) Link - - Hort. Berol. [Link] 1: 192. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurigluma* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 116. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurinodis* Swallen -- J. Wash. Acad. Sci. xxxii. 158 (1942). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis plurinodis* Swallen ex Lucas -- J. Wash. Acad. Sci. 32(6): 158 (fig. 2). 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poa* Stapf -- Fl. Cap. (Harvey) 7(4): 605. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* var. *laxiflora* Döll -- Fl. Bras. (Martius) 2(3): 149. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* var. *megastachya* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poaeoides* Roem. & Schult. -- Systema Vegetabilium 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poeppigii* C.E.Hubb. - Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 514, in clavi, 516, anglice. 1936; et in Kew Bull. 1936, 312, latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pectiniformis* Cope -- Kew Bull. 55(2): 487. 2000 [15 Aug 2000] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis podotricha* Chiov. -- Webbia viii. 10a (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poecilantha* Stapf -- Bull. Misc. Inform. Kew 1906(3): 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pogonia* Steud. -- Syn. Pl. Glumac. 1(3): 267. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis poiformis* Link -- Hort. Berol. [Link] 1: 188. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyadenia* Mattei -- Boll. Ort. Bot. Palermo ix. 60 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyantha* Jedwabn. -- Bot. Arch. 5: 200. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Trin. ex Steud. -- Nomencl. Bot. [Steudel] 564, 562. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Druce -- The Botanical Exchange Club and Society of the British Isles, Report for 1916, Suppl. 2 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Jedwabn. - Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 575. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polymorpha* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 621. 1917 [Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyneura* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polyneura* Jedwabn. -- Bot. Arch. 5(3-4): 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polysperma* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 112. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* Nees -- Fl. Bras. Enum. Pl. 2(1): 507. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* var. *glabrior* Döll -- Fl. Bras. (Martius) 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis polytricha* var. *hirsutior* Döll -- Fl. Bras. (Martius) 2(3): 140. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pooides* P.Beauv. -- Ess. Agrostogr. 71. t. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pooides* P.Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 574. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pooides* f. *arenosa* (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pooides* f. *umbrosa* (A.Schwarz) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 123. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis porosa* Nees -- Fl. Afr. Austral. III. 401. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis potamophila* Lazarides -- Austral. Syst. Bot. 10(1): 143 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis praetermissa* L.H.Harv. -- Bull. Torrey Bot. Club 81: 408. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis praetermissa* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 408. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pringlei* Mattei & Tropea -- Contr. Biol. Veg. 4: 241. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pringlei* Mattei -- Contrib. Biol. Veg., ed. Borzi iv. 241 (1909), in obs.; vide Henrard in *Blumea*, iii. 416 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procera* Steud. -- Syn. Pl. Glumac. 1(3): 266. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procerior* Rendle -- Cat. Afr. Pl. (Hiern) ii. 235. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis procumbens* Nees -- Fl. Afr. Austral. III. 386. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis prolifera* (Sw.) Steud. - - Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis prolifera* Steud. -- Syn. Pl. Glumac. 1(3): 177. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis propinqua* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1(3): 400. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 400. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammodes* var. *microstachya* (Link) Döll -- Fl. Bras. (Martius) 2(3): 153. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis psammophila* S.M.Phillips -- Kew Bull. 46(1): 114. 1991 [1 Mar 1991] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis* × *pseud-obtusa* De Winter -- Bothalia vii. 474 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudohispida* Napper -- Kirkia 4: 173. 1964 [Jun 1964] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudonigra* Mattei -- in Borzi, Contrib. Biol. Veg. iv. 246 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudopoa* C.E.Hubb. - Bull. Misc. Inform. Kew 1934(3): 115. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudosclerantha* Chiov. -- Missione Biol. Borana 4: 285. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pseudoteff* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 107. 1930 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis puberula* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubescens* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pubiculmis* Jedwabn. -- Bot. Arch. 5: 199. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. ex Webb -- Niger Fl. [W. J. Hooker]. 188. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. -- Nuov. Sp. Gram. Capo Verde (Atti Sci. Ital., No. 8) 586 (1846). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchella* Parl. ex Webb -- Niger Fl. [W. J. Hooker]. 188. 1849 [Nov-Dec 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pulchra* S.C.Sun & H.Q.Wang -- Acta Phytotax. Sin. 19(4): 511 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pumila* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis punctata* Link ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 561. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis punctiglandulosa* Cope -- Kew Bull. 53(1): 143. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpurascens* (Spreng.) Schult. -- Mant. 2 (Schultes) 317. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpurascens* Roem. & Schult. -- Mant. 2 (Schultes) 317. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpureopedicellata* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 70. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpusii* Jedwabn. -- Bot. Arch. 5: 201. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purpusii* Jedwabn. -- Bot. Arch. 5: 201. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* hort. ex Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *genuina* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *major* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *miserrima* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis purshii* Schrad. var. *pauciflora* E.Fourn. -- Mexic. Pl. 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. ex Beal -- Grasses N. Amer. [Beal] 2: 481. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Hack. -- Bull. Herb. Boissier iv. App. III. 27. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pusilla* Scribn. ex Beal -- Grasses N. Amer. [Beal] ii. 481 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnantha* (Phil.) Parodi -- Gayana, Bot. 51: 4. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnantha* (Phil.) Parodi ex Nicora -- Gayana, Bot. 51(1): 4 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pycnostachys* Clayton - Kew Bull. 25(2): 253. 1971 [24 Jun 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis pygmaea* De Winter -- Bothalia x. 72 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quadriflora* Rendle -- Cat. Afr. Pl. (Hiern) ii. 245. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quinquenervis* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 303. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quintasii* Gand. -- Bull. Soc. Bot. France 66: 300, in clavi. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis quitensis* Trin. -- Bull. Sc. Acad. Petersb. i. (1836) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis racemosa* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis racemosa* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rachitricha* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 25. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rahmeri* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rahmeri* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis ramosa* Hack. -- *Bull. Herb. Boissier Ser. II. i.* 776. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rankingii* F.M.Bailey -- *Dept. Agric. Brisbane Bot. Bull. ii.* (1891) 22. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rankingii* F.M.Bailey -- *Queensland Department of Agriculture and Stock. Botany Bulletin 2* 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rara* Domin -- *Biblioth. Bot.* lxxxv. 395 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rara* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 395 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis raynaliana* J.-P. Lebrun -- Adansonia sér. 2, 9: 567. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reflexa* Hack. -- Philipp. J. Sci., C 3: 168. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis refracta* (Muhl.) Scribn. -- Mem. Torrey Bot. Club 5: 49. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis refracta* Scribn. -- Mem. Torrey Bot. Club v. (1894) 49. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rejuvenescens* Rendle - - Cat. Afr. Pl. (Hiern) ii. 250. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis remotiflora* De Winter -- *Bothalia* vii. 477 (1961). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* Nees -- Fl. Bras. Enum. Pl. 2(1): 514. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* (Michx.) Nees -- Fl. Bras. Enum. Pl. 2(1): 514. 1829 [Mar-Jun 1829] ; *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* var. *contracta* Döll -- Fl. Bras. (Martius) 2(3): 148. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* var. *laxior* Döll -- Fl. Bras. (Martius) 2(3): 148. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis reptans* var. *pygmaea* Döll -- Fl. Bras. (Martius) 2(3): 149. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Arechav. -- *Anales Mus. Nac. Montevideo* i. 445 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Arechav. --
Anales Mus. Nac. Montevideo 1: 445 (t. 56). 1896 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* Hack. &
Arechav. -- in Arech. Gramin. Urug. 445 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinens* var.
pergamensis Parodi -- Notas Mus. La Plata, Bot. 2: 6. 1937 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis retinorrhoea* Steud. --
Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rhachitricha* Hochst. ex
Miq. -- Anal. Bot. Ind. 2: 25. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* A.Camus --
Bull. Soc. Bot. France 96: 167. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia (1891) 304; Vasey, Grass. South-West (1891) t. 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigida* Scribn. -- Proc. Acad. Nat. Sci. Philadelphia 1891: 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidifolia* Hochst. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 133. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidifolia* Hochst. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 323. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidior* Pilg. -- Bot. Jahrb. Syst. 48(3-4): 347. 1912 [27 Aug 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidiuscula* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 393 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rigidiuscula* Domin -- Biblioth. Bot. lxxxv. 393 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riobrancensis* Judz. & P.M.Peterson -- *Brittonia* 42(1): 47. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riobrancensis* Judz. & P.M.Peterson -- *Brittonia* 42(1): 47 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis riparia* Nees -- Fl. Bras. Enum. Pl. 2(1): 512, adn. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rivalis* H.Scholz -- *Willdenowia* 26(1-2): 229. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis robusta* Stent -- Bothalia ii. 288 (1927), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rogersii* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 115 (-116). [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rojasii* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 373. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rojasii* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 373. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rothii* Link -- Hort. Berol. [Link] 2: 294. 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rotifer* Rendle -- Cat. Afr. Pl. (Hiern) ii. 242. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rottleri* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 321. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubens* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 26. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubida* B.S.Sun & S.Wang -- Acta Bot. Yunnan. 11(3): 304. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rubiginosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 401. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. -- Mant. 2 (Schultes) 319. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *interrupta* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *laurentiana* Benoist -- Bull. Mus. Natl. Hist. Nat. ser. 2, 17: 69. 1945 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *mesoamericana* Davidse -- Novon 2: 101. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* Schrad. var. *mesoamericana* Davidse -- Novon 2(2): 101. 1992 [9 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* var. *spiciramea* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufescens* var. *subfasciculata* Döll -- Fl. Bras. (Martius) 2(3): 152. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rufinerva* L.C.Chia -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis rupestris* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabinae* Launert -- Prodr. Fl. Sudwestafrika 34(160): 225, 112. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. -- in Schlechter, Westafr. Kautschuk-Exped. 269, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[1]: 15, nomen. 1907 [1907-1908 publ. Feb 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulicola* Pilg. ex Jedw. -- Bot. Arch. 5: 214. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sabulosa* (Steud.) Schweick. -- Repert. Spec. Nov. Regni Veg. 43: 91. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis salzmannii* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis salzmannii* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sambiranensis* A.Camus -- Bull. Soc. Bot. France 100: 354. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis santapaui* K.G.Bhat & Nagendran -- Reinwardtia 10(2): 127 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sapinii* De Wild. -- Compagnie du Kasai 250 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis saresberiensis* Launert -- Bol. Soc. Brot. sér. 2, 35: 22. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sarmentosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 398. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis saxatilis* Hemsl. -- Rep. Voy. Challenger, Bot. i. II. 90. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scabra* Phil. -- Fl. Atacam. 55. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scabriflora* Swallen -- J. Wash. Acad. Sci. 1936, xxvi. 179. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scaligera* Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scaligera* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 277. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schimperii* Benth. -- Hooker's Icon. Pl. 14: t. 1371. [1881-1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schultzei* Benth. -- Fl. Austral. 7: 646. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schultzei* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthiana* Jedwabn. -- Bot. Arch. 5: 194. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthii* Chiov. - Ann. Ist. Bot. Roma viii. 368 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis schweinfurthii* Chiov. var. *kiwuensis* (Jedwabn.) S.M.Phillips -- Kew Bull. 42(4): 930. 1987 [11 Nov 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerantha* Nees -- Fl. Afr. Austral. III. 388. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerochlaena* Chiov. -- Ann. Bot. (Rome) 13: 57. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerophylla* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sclerophylla* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 1: 412. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scopelophila* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 421. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scotelliana* Rendle -- J. Linn. Soc., Bot. 30: 99. 1894 [1893-1895 publ. 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scribneriana* Hitchc. -- Contr. U.S. Natl. Herb. 17: 361. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis scribneriana* Hitchc. --
Contr. U.S. Natl. Herb. xvii. 361 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secunda* Nees ex
Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secunda* Nees ex
Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl --
Reliq. Haenk. 1(4-5): 276 (sp. dub.). 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl --
Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl
var. *capitata* (E.Fourn.) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl var. *capitata* (E.Fourn.) Beetle -- *Phytologia* 54(1): 1 (1983);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl subsp. *oxylepis* (Torrey) S.D.Koch -- *Rhodora* 80(823): 397. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis secundiflora* J.Presl subsp. *oxylepis* (Torr.) S.D.Koch -- *Rhodora* 80: 397. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seineri* Jedwabn. -- *Bot. Arch.* 5: 194. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i.* (1831) 406. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 1(4):* 406. 1830 [Dec 1830] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* var. *glabrata* Döll -- *Fl. Bras. (Martius)* 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seminuda* Trin. var. *pilosissima* Döll -- Fl. Bras. (Martius) 2(3): 143. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis senegalensis* Nees -- Linnaea 10(Lit.): 116. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis senegalensis* Nees -- Sem. Hort. Vratisl. (1834). -Cf. Linnaea, xii. (1838) 452. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sennii* Chiov. -- Fl. Somala 2: 460. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sericata* Cope -- Kew Bull. 53(1): 163. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis serpula* Chiov. -- Ann. Ist. Bot. Roma viii. 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sessilispica* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sessilispica* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis seticaulis* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* Nees -- London J. Bot. 2: 419. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* Nees -- Hooker's London Journal of Botany 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *dubia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *pauciflora* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 406 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *setifolia* Nees -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setifolia* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 405 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis setulifera* Pilg. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 805. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sicula* (Jacq.) K.Koch - *Linnaea* 21: 408. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis silveana* Swallen -- *Amer. J. Bot.* 1932, xix. 438. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis silveana* Swallen -- *Amer. J. Bot.* 19: 438, fig. 3. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis simplex* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 7(ed. 3): 250 (fig. 244). 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis simpliciflora* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis singuensis* Pilg. -- Bot. Jahrb. Syst. 45(2): 211. 1910 [13 Dec 1910] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees -- Fl. Bras. Enum. Pl. 2(1): 501. 1829 [Mar-Jun 1829] ; alt. title: Agrost. Bras. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees var. *mattogrossensis* Pilg. -- Bot. Jahrb. Syst. 70(3): 346. 1939 [6 Oct 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis solida* Nees var. *mattogrossensis* (Pilg.) Pilg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis soratensis* Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis soratensis* Jedwabn. -- Bot. Arch. 5: 213. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sororia* Domin -- Biblioth. Bot. lxxxv. 399 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sororia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 399. Tafel V, figs 1-5 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spartinoides* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spartinoides* Steud. -- Syn. Pl. Glumac. 1(3): 265. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speciosa* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speciosa* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* (Pursh) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 564. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spectabilis* var. *sparsihirsuta* Farw. -- Amer. Midl. Naturalist 10: 306. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis speirostachya* Coss. & Durieu ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Wedd. -- Bot. Arch. 5: 185. 1924 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Vasey -- Bot. Gaz. 16: 146. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicata* Vasey -- Bot. Gaz. 16: 146. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spicigera* Cope -- Kew Bull. 53(1): 155. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis spinosa* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. i. (1831) 416. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* Stapf -- Fl. Cap. (Harvey) 7(4): 607 (non J. G. Sm. et Buch.). 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* Peter -- Abh. Konigl. Ges. Wiss. Gottingen, Math.-Phys. Kl. ser. 2, xiii. 11. 109 (1928), nomen. as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. 6: 116, pl. 54. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sporoboloides* J.G.Sm. & Bush -- Rep. (Annual) Missouri Bot. Gard. vi. (1895) 116 t. 54. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis squamata* Steud. -- Syn. Pl. Glumac. 1(3): 274. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis squarrosa* E.Fourn. -- Mexic. Pl. 2: 118. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sternalis* Lazarides -- Austral. Syst. Bot. 10(1): 152 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stapfii* De Winter -- Meredith, Grasses & Pastures S. Afr. 152 (1955). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis starosselskyi* Grossh. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 18 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenoclada* J.Presl -- Reliq. Haenk. 1(4-5): 278. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenophylla* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenophylla* Hochst. ex Miq. -- Anal. Bot. Ind. 2: 27. 1851 [1 Jan-16 Feb 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenosoma* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 104. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* (R.Br.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* var. *floribunda* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenostachya* var. *stenostachya* (R.Br.) Steud. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stenothyrsa* Pilg. -- Bot. Jahrb. Syst. 51(3-4): 421. 1914 [16 Jun 1914] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stentiae* Bremek. & Oberm. -- Ann. Transvaal Mus. xvi. 406 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sterilis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 403. Tafel XVI, figs 6-8 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sterilis* Domin -- Biblioth. Bot. lxxxv. 403 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stolonifera* A.Camus -- Notul. Syst. (Paris) 13: 263. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stolzii* Gilli -- in Ann. Naturhist. Mus. Wien lxxix. 48 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis striata* Nees -- Fl. Afr. Austral. III. 385. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* F.M.Bailey -- Dept. Agric. Brisbane Bot. Bull. iii. (1891) 19. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis stricta* Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis strigosa* Andersson -- Naturw. Reise Mossambique [Peters] 6(Bot., 2): 559. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis suaveolens* Becker ex Claus -- Beitr. Pflanzenk. Russ. Reiches viii. 266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis suaveolens* Becker ex Claus subsp. *borysthena* (Schmalh.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 347. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subaequilum* Renvoize -- Kew Bull. 25(3): 419. 1971 [11 Aug 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subaristata* Chase -- J. Arnold Arbor. 1939, xx. 305. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subatra* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subatra* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subglandulosa* Cope -- Kew Bull. 53(1): 151. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subsecunda* (Lam.) E.Fourn. -- Mexic. Pl. 2: 118. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subtilis* Lazarides -- Austral. Syst. Bot. 10(1): 155 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subtriflora* (Ohwi) Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 1 (1947), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subulata* Nees -- Fl. Afr. Austral. III. 399. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis subulata* Nees -- Fl. Afr. Austral. Ill. 399. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sudanica* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 471. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sudans* Griseb. -- Cat. Pl. Cub. [Grisebach] 227. 1866 [May-Aug 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis superba* Peyr. -- Sitzungsber. Kaiserl. Akad. Wiss., Math.-Naturwiss. Cl. 38: 584 (-585). 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis superba* Peyr. -- Sitzungsberichte der Mathematisch-Naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaften 38 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis surreyana* K.A.Sheph. & Trudgen -- Telopea 13(1-2): 144 (-147; fig. 1, map). 2011 [16 Feb 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis swallenii* Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 451. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis swollenii* Hitchc. -- J. Wash. Acad. Sci. 23: 451. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis sylviae* Cope -- Kew Bull. 53(1): 163. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis taffzagra* Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tatarica* (Fisch.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 226 (1937), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter - Bull. Soc. Bot. Ital. 1918, 62, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter - Bulletino della Societa Botanica Italiana for 1918 1918 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter - Bull. Soc. Bot. Ital. 62. 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tef* (Zuccagni) Trotter subsp. *spiciformis* (Serp.) Portal & H.Scholz -- *Eragrostis* France Europe Occid. 309 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Jedwabn. -- Bot. Arch. 5: 193. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Jedwabn. -- Botanisches Archiv 5 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenax* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* (L.) Roem. & Schult. -- *Systema Vegetabilium* 2 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* (L.) P.Beauv. ex Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 576. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Benth. -- *Fl. Hongk.* 431. 1861 [Feb 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenella* Nees -- *Fl. Afr. Austral.* III. 405. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* Steud. -- *Syn. Pl. Glumac.* 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* Steud. -- *Syn. Pl. Glumac.* 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenellula* (Kunth) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuiflora* Rupr. ex Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* (A.Rich.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* Hochst. -- Flora 24(1, Intelligenzbl.): 20, nomen (1841); et in A. Rich. Tent. Fl. Abyss. 1: 425. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuifolia* (A.Rich.) Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 268. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray -- Manual (Gray), ed. 6. 661. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray -- Manual (Gray), ed. 5. 632. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuis* A.Gray var. *texensis* Vasey -- Contr. U.S. Natl. Herb. 1: 59. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* Schrad. ex Nees -- Fl. Afr. Austral. Ill. 410. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* Nees -- Florae Africae Australioris Illustrationes Monographicae 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tenuissima* forma simplicior Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 391 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Schult. -
- Mant. 2 (Schultes) 316. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Schult. -
- Mantissa ... Systematis Vegetabilium 2 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Steud. --
Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tephrosanthos* Roem.
& Schult. -- Mant. 2 (Schultes) 316. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terebinthacea* Kurz ex
Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 316. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terecaulis* Renvoize --
Gram. Bolivia 324. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis terrestris* Keng --
Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 182 (1936). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thalassica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 111, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis theinlwini* Bor -- Indian Forest Rec., Bot. 3: 144. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thollonii* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 383. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thraulostachys* K.Schum. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 325. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 564. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergiana* Steud. -- Syn. Pl. Glumac. 1(3): 271. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Koidz. -- Bot. Mag. (Tokyo) 39: 304. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Baill. -- Hist. Pl. (Baillon) 12: 222. 1893 [24 Apr 1893] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thunbergii* Franch. -- Bull. Mens. Soc. Linn. Paris ii. 1055 [an *E. thunbergii* Baill.?] ii. 1055 [an *E. thunbergii* Baill.?]. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thyrsoiflora* Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 83. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis thyrsoidea* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 529. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis timorensis* Henrard -- Repert. Spec. Nov. Regni Veg. 18: 240. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tinctoria* S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tinge-lingua* S.Moore - Trans. Linn. Soc. London, Bot. 4(3): 357. 1895 [1894-96 publ. Dec 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachyantha* Cope -- Kew Bull. 50(1): 115. 1995 [1 Mar 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachycarpa* (Benth.) Domin -- Repertorium Specierum Novarum Regni Vegetabilis 9 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachycarpa* Domin -- Repert. Spec. Nov. Regni Veg. 9: 552. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trachyphylla* Pilg. -- Bot. Jahrb. Syst. 30(2): 269. 1901 [2 Jul 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. -- Amer. J. Bot. 1934, xxi. 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. -- Amer. J. Bot. 21: 130, fig. 1. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tracyi* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis transvaalensis* Gand. -- Bull. Soc. Bot. France 66: 299. 1920 [1919 publ. 1920] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* (Lam.) Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 269. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* Hochst. -- Flora 25(1, Beibl.): 134 (1842), nomen; et ex Steud. Syn. Pl. Gram. 269. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tremula* (Lam.) Hochst. ex Steud. var. *gajanandii* Genda Singh, Bala & C.S.Purohit -- Indian Forester 137(6): 797 (796-798; fig.). 2011

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trepidula* C.E.Hubb. -- Kew Bull. 12(1): 58. 1957 [28 May 1957] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triangularis* Henrard -- Repert. Spec. Nov. Regni Veg. 23: 301. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triangularis* Henrard -- Repert. Spec. Nov. Regni Veg. 23: 301. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. -- Anales Mus. Nac. Montevideo i. 444 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. -- Anales Mus. Nac. Montevideo 1: 444. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. var. *floridana* (Hitchc.) Witherspoon -- Ann. Missouri Bot. Gard. 64: 328. 1978 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocolea* Arechav. var. *floridana* (Hitchc.) Withersp. -- Ann. Missouri Bot. Gard. 64(2): 328. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichocordia* Gilli -- in Ann. Naturhist. Mus. Wien lxi. 49 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash -- Bull. Torrey Bot. Club 22(11): 465. 1895 [30 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash -- Bull. Torrey Bot. Club 22(11): 465. 1895 [30 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Alph.Wood - - Class-book Bot. (ed. 1861). 796. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichodes* Nash var. *pilifera* (Scheele) Fernald -- Rhodora 40: 331. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophora* Coss. & Durieu -- Bull. Soc. Bot. France 2: 311. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- Fl. Austral. 7: 644. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trichophylla* Benth. -- Fl. Austral. 7: 644. 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tricuspidata* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 414. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tridentata* Cope -- Kew Bull. 47(2): 280. 1992 [29 Jun 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triflora* Ekman -- Ark. Bot. 11(4): 42 (t. 4, fig. 1). 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triflora* Ekman -- Ark. Bot. 11(4): 42. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis trimucronata* Napper -- Kirkia 3: 114. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triquetra* Lazarides -- Austral. Syst. Bot. 10(1): 162 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tristis* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tristis* Jedwabn. -- Bot. Arch. 5: 205. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis triticea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 564. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis truncata* Hack. -- Bot. Jahrb. Syst. 11(4): 405. 1889 [31 Dec 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tubiformis* Pilg. ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[1]: 15, nomen. 1907 [1907-1908 publ. Feb 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis tubiformis* Hack. ex De Wild. -- Miss. Em. Laurent i. 208 (1906), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis turgida* De Wild. -- Compagnie du Kasai 250 (1910), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis udawnensis* Ohwi -- Acta Phytotax. Geobot. 22(4-6): 139. 1967 [31 May 1967] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniglumis* Hack. -- Proc. Rhodesia Sci. Assoc. 7(2): 66. 1908 ; Fedde, Repert. Nov. Sp. 6: 321 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uninervia* Steud. -- Syn. Pl. Glumac. 1(3): 278 (sp. dub.). 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uninervia* (J.Presl) Steud. -- Syn. Pl. Glumac. 1(3): 278. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniolae* Nees -- Fl. Bras. Enum. Pl. 2(1): 494. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uniolae* Nees -- Fl. Bras. Enum. Pl. 494. 1829 [Mar-Jun 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioloides* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioloides* (Retz.) Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unioloides* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 264. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis unionis* Steud. -- Syn. Pl. Glumac. 1(3): 273. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urbaniana* Hitchc. -- Symb. Antill. (Urban). 7(2): 167. 1912 [15 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urbaniana* Hitchc. -- Symb. Antill. (Urban). 7(2): 167. 1912 [15 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urvillei* Steud. -- Syn. Pl. Glumac. 1(3): 279. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis urvillei* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis usambarensis* Napper - Kirkia 3: 115. 1963 [Jan 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uvida* Lazarides -- Austral. Syst. Bot. 10(1): 164 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis uzondoiensis* Sánchez-Ken -- Kew Bull. 62(3): 513 (-514; fig. 1). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vacillans* Rendle -- Cat. Afr. Pl. (Hiern) ii. 249. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* Nees -- Fl. Bras. Enum. Pl. 2(1): 499. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* (Roem. & Schult.) Nees -- Fl. Bras. Enum. Pl. 2(1): 499 (-500). 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *coarctata* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *polyantha* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahlii* var. *sejuncta* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vahllei* var. *subfasciculata* Döll -- Fl. Bras. (Martius) 2(3): 155. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis valida* Stent -- Bothalia i. 172 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis valida* Pilg. -- in R. E. Fries, Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12 i. 214 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vallsiana* Boechat & Longhi-Wagner -- Iheringia, Bot. 51(2): 179 (-181, figs. 1A-C, 2, 3A-D). 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vallsiana* Boechat & Longhi-Wagner -- Iheringia, Bot. 51(2): 179 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vanderystii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 71. 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vansonii* Bremek. & Oberm. -- Ann. Transvaal Mus. xvi. 407 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis variabilis* Gaudich. -- Voy. Uranie, Bot. 408. 1829 [12 Sep 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis variegata* Welw. ex Rendle -- Cat. Afr. Pl. (Hiern) ii. 251. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vatovae* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 65(1940), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vatovae* (Chiov.) S.M.Phillips -- Kew Bull. 37(1): 159. 1982 [25 Jun 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis velutina* Schrad. -- Linnaea 12: 451. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis venustula* Launert ex Cope -- Kew Bull. 53(1): 160. 1998 [2 Apr 1998] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verae-crucis* Rupr. --
Bull. Acad. Brux. ix. (1842) reirtp. 9. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vernix* Boechat &
Longhi-Wagner -- Iheringia, Bot. 51(2): 181 (1998). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vernix* Boechat &
Longhi-Wagner -- Iheringia, Bot. 51(2): 181 (-184, figs. 1D-E, 2, 3E-H). 1998 as key ingredient in indigenous anti-
cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*
striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)
when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at
pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* (Cav.)
P.Beauv. -- Essai d'une nouvelle Agrostographie 1812 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* P.Beauv. --
Ess. Agrostogr. 71; Roem. & Schult. Syst. ii. 575. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* (Cav.)
P.Beauv. -- Ess. Agrostogr. 71 (162, 176). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis verticillata* Coss. ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 47. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viguieri* A.Camus -- Bull. Soc. Bot. France 102: 347. 1956 [1955 publ. 30 Jan 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villamontana* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villamontana* Jedwabn. -- Bot. Arch. 5: 197. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Trin. -- Fund. Agrost. (Trinius) 137. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Salzm. ex Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosa* Steud. -- Syn. Pl. Glumac. 1(3): 276. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis villosipes* Jedwabn. -- Bot. Arch. 5: 202. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vinicolor* A.Chev. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 472. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl -- Reliq. Haenk. 1(4-5): 276. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* f. *major* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 505. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* var. *trachyphylla* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 505. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* var. *trichophylla* (Benth.) Hack. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* ser. 3, 14: 138. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virescens* J.Presl subsp. *verloovei* Portal -- *Bull. Soc. Bot. Centre-Ouest* 33: 6 (-8; fig. B). 2003 [2002 publ. 15 Feb 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virginica* (Zuccagni) Steud. -- *Syn. Pl. Glumac.* 1(3): 273. 1854 [12-13 Apr 1854]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. ex Hemsl. -- *Mexic. Pl.* 2: 116. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. & E.Fourn. -- *Mexic. Pl.* 116, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis virletii* E.Fourn. ex Hemsl. -- *Biol. Cent.-Amer., Bot.* iii. 576. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math.* i. 397. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Scribn. -- Bull. Div. Agrostol. U.S.D.A. xi. 51. 1898 [20 Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 11: 51, pl. 7. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis viscosa* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 397. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis volgensis* Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 27: 96. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis volkensis* Pilg. -- Bot. Jahrb. Syst. 43(1-2): 95. 1909 [23 Feb 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis voronensis* H.Scholz -- Manual Vasc. Pl. Tambov Region 84. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulcanica* Jedwabn. -- Bot. Arch. 5: 188. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 561. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* var. *megastachya* Coss. & Germ. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* var. *microstachya* Coss. & Germ. -- Fl. Descr. Anal. Paris 2: 641. 1845 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* subsp. *minor* (Host) Rouy -- Fl. France [Rouy & Foucaud] 14: 263. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis vulgaris* subsp. *poides* (P.Beauv. ex Roem. & Schult.) R.C.V.Douin in Bonnier & R.C.V.Douin -- Fl. Ill. France 12: 32. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wahowensis* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. i. (1831) 412. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis walkeri* Stapf -- in Trim. Fl. Ceylon v. 298. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis walteri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 452. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warburgii* Hack. -- Bot. Jahrb. Syst. 13(2): 262. 1890 [28 Oct 1890] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warmingii* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis warmingii* Hack. -- Oesterr. Bot. Z. 52: 305. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberae* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1, Anhang): 104. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberbaueri* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weberbaueri* Pilg. -- Bot. Jahrb. Syst. 37(4): 375. 1906 [24 Apr 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weigeltiana* Bush -- Trans. Acad. Sci. St. Louis 13: 180. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis weigeltiana* Bush -- Trans. Acad. Sci. St. Louis xiii. 180 (1903). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis welwitschii* Rendle -- Cat. Afr. Pl. (Hiern) ii. 234. 1899 [30 May 1899] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis whitneyi* Fosberg -- Occas. Pap. Bernice Pauahi Bishop Mus. xv. 39 (1939). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis whitneyi* Fosberg var. *caumii* Fosberg -- Occas. Pap. Bernice Pauahi Bishop Mus. 15(3): 41. 1939

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wightiana* Benth. -- Hooker's Icon. Pl. 14: t. 1381. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenoviana* Nees ex Hook. & Arn. -- Bot. Beechey Voy. 252. 1838; et in Nov. Act. Nat. Cur. xix. Suppl. i. (1843) 205. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowiana* Nees -- in Wight, Cat. n. 1779, non alibi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowiana* Nees ex Hook. & Arn. -- Bot. Beechey Voy. 252. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis willdenowii* Nees ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 565. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wilmaniae* C.E.Hubb. & Schweick. -- Bull. Misc. Inform. Kew 1939(10): 652. 1940 [1939 publ. 6 Jan 1940] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis wilmsii* Stapf -- Fl. Cap. (Harvey) 7(4): 606. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* Domin -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* F.Br. -- Bull. Bernice P. Bishop Mus. 84: 82. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis xerophila* Domin -- J. Linn. Soc., Bot. xli. 281. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yemenica* Schweinf. -- Bull. Herb. Boissier ii. App. 2, 41 (1894). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yemensis* Schweinf. -- Bull. Herb. Boissier ii. App. 2 (1894) 41. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yucatana* L.H.Harv. -- Bull. Torrey Bot. Club 81: 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis yucatana* L.H.Harv. -- Bull. Torrey Bot. Club lxxxi. 406. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Munro ex Hance -- J. Linn. Soc., Bot. 13: 137. 1872 [1873 publ. 1872] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Nees & Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 204. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eragrostis zeylanica* Nees -- - = Observationes Botanicas] (1843) 204. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremites* Benth. -- J. Linn. Soc., Bot. 19: 52. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis* Döll -- Fl. Bras. (Martius) 2(2): 338, t. 48. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis afimbriata* F.M.Ferreira & R.P.Oliveira -- Phytotaxa 84(1): 33. 2013 [5 Mar 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis linearifolia* Hollowell, F.M.Ferreira & R.P.Oliveira -- Phytotaxa 280(2): 182. 2016 [19 Oct 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis magnifica* F.M.Ferreira & R.P.Oliveira -- *Phytotaxa* 84(1): 37. 2013 [5 Mar 2013] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis monothalamia* Döll -- *Fl. Bras. (Martius)* 2(2): 338, t. 48. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis monothalamia* Döll -- *Fl. Bras. (Martius)* 2(2): 338. 1877 [1 Mar 1877] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis parviflora* (Trin.) C.E.Calderón & Soderstr. -- *Smithsonian Contr. Bot.* 44: 20. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis parviflora* (Trin.) C.E.Calderón & Soderstr. -- *Smithsonian Contr. Bot.* 44: 20. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremitis robusta* Hollowell, F.M.Ferreira & R.P.Oliveira -- *Phytotaxa* 280(2): 184. 2016 [19 Oct 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium Seberg* & Linde-Laursen -- *Syst. Bot.* 21: 10-11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium Seberg* & Linde-Laursen -- *Syst. Bot.* 21(1): 10. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium erianthum* (Phil.) Seberg & Linde-Laursen -- Syst. Bot. 21: 11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremium erianthum* (Phil.) Seberg & Linde-Laursen -- Syst. Bot. 21(1): 11. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon* Soderstr. & Londoño -- Amer. J. Bot. 74: 37. 1987 [15 Jan 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon* Soderstr. & Londoño -- Amer. J. Bot. 74(1): 37 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon amazonicum* Londoño -- Syst. Bot. 27(4): 716 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon amazonicum* Londoño -- Syst. Bot. 27(4): 716 (-719; fig. 6). 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon asymmetricum* (Soderstr. & Londoño) Londoño -- Syst. Bot. 27(4): 711 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon asymmetricum* (Soderstr. & Londoño) Londoño -- Syst. Bot. 27(4): 711. 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon aureofimbriatum* Soderstr. & Londoño -- Amer. J. Bot. 74: 37. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon aureofimbriatum* Soderstr. & Londoño -- Amer. J. Bot. 74(1): 37 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon capitatum* (Trin.) Londoño -- Syst. Bot. 27(4): 714 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon capitatum* (Trin.) Londoño -- Syst. Bot. 27(4): 714. 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon setosum* Londoño & L.G.Clark -- Syst. Bot. 27(4): 719 (-721; fig. 7). 2002 [27 Nov 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremocaulon setosum* Londoño & L.G.Clark -- Syst. Bot. 27(4): 719 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 19 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys arenaria* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 19 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochlamys littoralis* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 164; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 20 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa* Buse -- Pl. Jungh. [Miquel] 3: 357. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa Buse* -- *Plantae Junghuhnianae enumeratio plantarum* 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa attenuata* Stapf ex Buit. -- *Blumea* 46(2): 404 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa bimaculata* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 265. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa bimaculata* Hack. -- *Monographiae Phanerogamarum* 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliaris* (L.) Merr. -- *Philippine Journal of Science* 1, Suppl. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliaris* (L.) Merr. -- *Philipp. J. Sci.* 1(Suppl. 5): 331. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ciliatifolia* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 265. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa eriopoda* C.E.Hubb. - Hooker's Icon. Pl. 34: t. 3376. 1939 [Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa falcata* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 263. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa horneri* Buse -- Pl. Jungh. [Miquel] 3: 357. 1854 [Aug 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa lanceolata* Buit. -- Blumea 46(2): 409 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa leersioides* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 264. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa malayana* Ridl. -- Mat. Fl. Malay. Penins. 3: 155. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa maxwellii* Veldkamp -- *Blumea* 48(3): 496 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa muricata* (Retz.) Hack. -- *Monographiae Phanerogamarum* 6 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa muricata* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 262. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa ophiuroides* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 261. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa pectinata* Buse ex Buit. -- *Blumea* 46(2): 413 (2001), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa petelotii* Merr. -- *Univ. Calif. Publ. Bot.* x. 423 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa renvoizei* Traiperm & Boonkerd -- *Kew Bull.* 67(3): 397. 2012 [27 Jun 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloa zeylanica* Hack. -- *Monogr. Phan. [A.DC. & C.DC.]* 6: 263. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe S. Watson* -- Botany [Fortieth Parallel] 382 (t. 40). 1871 [Sep-Dec 1871] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe S. Watson* -- Botany [Fortieth Parallel] 382. 1871 [Sep-Dec 1871] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe bigelovii S. Watson* -- Botany [Fortieth Parallel] 382. 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe kingii S. Watson* -- Botany [Fortieth Parallel] 382 (t. 40). 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremochloe thurberi S. Watson* -- Botany [Fortieth Parallel] 382 (t. 40. f. 1). 1871 [Sep-Dec 1871] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa Roshev.* -- Fl. URSS ii. 429, 756 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa altaica* (Trin.) Roshev. -- Fl. URSS ii. 431 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa altaica* (Trin.) Roshev. subsp. *songarica* (Schrenk ex Fisch. & C.A.Mey.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 51: 1104. 1966

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa attalica* H.Scholz -- Willdenowia 10(1): 33. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa bellula* (Regel) Roshev. -- Fl. URSS ii. 431 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa capillaris* R.R.Mill -- Fl. Turkey 9: 624, 490 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa glareosa* Gamojun. ex Pavlov -- in Fl. Kazakhst. i. 250 (1956), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa glareosa* Gamojun. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. ii. 11 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa mardinensis* R.R.Mill - Fl. Turkey 9: 624, 488 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa medica* H.Scholz -- Willdenowia 11(1): 96. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa multiradiata* (Trautv.) Roshev. -- Fl. URSS ii. 430 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa nephelochloides* Roshev. -- Danish Sci. Invest. Iran 4: 50. 1945 ; in Koie, Beitr. Fl. Sudwest-Irans I as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa oxyglumis* (Boiss.) Roshev. -- Fl. URSS ii. 430, 756 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. -- Fl. URSS ii. 430 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. subsp. *multiradiata* (Trautv.) Tzvelev -- Zlaki SSSR 479. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa persica* (Trin.) Roshev. var. *oxyglumis* (Boiss.) Rahmanian -- Iran. J. Bot. 20(1): 11. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopoa songorica* (Schrenk) Roshev. -- Fl. URSS 2: 431. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon Stapf* -- Fl. Trop. Afr. [Oliver et al.] 9(1): 182. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon delavayi* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon foveolatus* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 183. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon paranjpyeanus* Blatt. & McCann -- J. Bombay Nat. Hist. Soc. xxxii. 427 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon strictus* (Roxb.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopogon tuberculatus* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 208. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 26. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *aristatum* Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 135 (-136; fig. 5a, map). 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski subsp. *hirsutum* (Bertol.) Melderis -- Notes Roy. Bot. Gard. Edinburgh 42(1): 81. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *sinaicum* (Steud.) Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 135. 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski subsp. *sublanuginosum* (Drobow) Á.Löve -- Feddes Repert. 95(7-8): 506. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bonaepartis* (Spreng.) Nevski var. *turkestanicum* (Gand.) Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 36. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bourgaei* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1929, xx. 207, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bourgaei* (Boiss.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60(1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum brownii* (Kunth) P.Candargy -- Arch. Biol. Vég. pure appl. Fasc. 1: 34, in clavi, 62. 1901 [23 Mai-27 Dec 1901] ; alt. title: Etude Monogr. Hordees 34, in clavi, 62. 23 Mai-27 Dec 1901 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum bulbosum* (Boiss.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi, 61. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum buonapartis* (Spreng.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum confusum* Melderis -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. ci. 15 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum confusum* Melderis var. *sublanuginosum* (Drobow) Cabi & Doğan -- Pl. Syst. Evol. 287(3-4): 137. 2010 [Jul 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cretense* (Coustur. & Gand.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 52 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cristatum* Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 108. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum cristatum* Willk. & Lange var. *brachyatherum* Maire -- Bull. Soc. Hist. Nat. Afrique N. 27: 268. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum dasyanthum* (Ledeb.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi, 62(1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum dasyphyllum* (Schrenk) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi, 60(1901). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum distans* (K.Koch) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum fibrosum* (Schrenk) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 34, in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum hirsutum* (Bertol.) Nevski -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 52 (1934), in clavi; et in Komarov, Fl. URSS, ii. 663 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum kotschyannum* (Boiss. & Hohen.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum olgae* (Regel) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum orientale* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 26, t. 319. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum patulum* (Willd.) P.Candargy. -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum prostratum* (L.f.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 32, in clavi, 58. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum prostratum* Podp. -- Práce Morav. Přír. Společn. 2(10): 347 [1926], in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum puberulum* Grossh. ex Prokudin -- Proc. Bot. Inst., Kharkov State Univ. 1938, iii. 203, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum sibiricum* (Willd.) P.Candargy -- Etude Monogr. Hordees (Archiv. Biol. Veg., Athenes, Fasc. 1) 33, in clavi, 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum sibiricum* Podp. -- Práce Morav. Přír. Společn. 2(10): 347 [1926], in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum squarrosum* Jaub. & Spach -- Ill. Pl. Orient. 4(32): 28, t. 320. 1851 [Apr 1851] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eremopyrum triticeum* (Gaertn.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 18 (1933), in obs.; et in Acta Univ. As. Med. Ser. VIII b, Bot. Fasc. 17, 52 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erharta* Juss. -- Gen. Pl. [Jussieu] 32. 1789 [4 Aug 1789] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* Phil. -- *Anales Univ. Chile* 36: 207. 1870 [Jul 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne* Phil. -- *Sert. Meud. Alt.* 49 (1871). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne agrostidea* F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne agrostidea* F.Muell. -- *Fragm. (Mueller)* 7(53): 82. 1870 [Jan 1870] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ampla* Nees -- *Fl. Afr. Austral. Ill.* 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ampla* Nees -- Fl. Afr. Austral. III. 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne anomala* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne anomala* W.Hartley -- J. Linn. Soc., Bot. lii. 345. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* F.Muell. -- Fragm. (Mueller) 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *aristidea* F.Muell. -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *elegans* Domin -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *minor* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aristidea* var. *typica* Domin -- Journal of the Linnean Society, Botany 41 1912 in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne armitii* F.Muell. ex Benth. -- Fl. Austral. 7: 627 (Armittii.). 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne armitii* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne assimilis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne assimilis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* Nees -- Fl. Afr. Austral. III. 276. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* Nees -- Fl. Afr. Austral. III. 276. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne aurea* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne avenacea* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne avenacea* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne axillaris* Lazarides -- Austral. Syst. Bot. 8(3): 368 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basalis* Lazarides -- Austral. Syst. Bot. 8(3): 369 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basedowii* W.Hartley -- J. Linn. Soc., Bot. lii. 344. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne basedowii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne benthamii* W.Hartley -- J. Linn. Soc., Bot. lii. 345, cum descr. ampl. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne benthamii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne bleeseri* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 113. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne bleeseri* Pilg. -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 10 1928 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne brevifolia* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne brevifolia* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen -- Meded. Rijks-Herb. 59: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *burkittii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *hirsutissima* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* Jansen var. *laidlawii* (Jansen) Eck-Borsb. -- *Blumea* 26(1): 133. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne burkittii* var. *laidlawii* (Jansen) Eck-Borsb. -- *Blumea* 26 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* T.Durand & Schinz -- *Consp. Fl. Afr.* [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* Steud. -- *Flora* 12(2): 470. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capensis* Steud. -- *Flora* 12(2): 470. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capillaris* R.Br. -- *Prodr. Fl. Nov. Holland.* 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne capillaris* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne chinensis* Hance -- Ann. Sci. Nat., Bot. sér. 4, 15: 228. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ciliata* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ciliata* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne compacta* Lazarides -- Austral. Syst. Bot. 8(3): 377 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne dominii* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne dominii* W.Hartley -- J. Linn. Soc., Bot. lii. 348. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 5: 836. 1894 [Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* Nees -- Fl. Afr. Austral. III. i. 273. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ecklonii* Nees -- Fl. Afr. Austral. III. 273. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne fastigiata* Lazarides -- Journ. Roy. Soc. W. Austral. xlii. 33. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne fastigiata* Lazarides -- Journal of the Royal Society of Western Australia 42 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne festucea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne festucacea* F.Muell. --
Fragm. (Mueller) 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne filiformis* Hartley --
Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne filiformis* W.Hartley --
J. Linn. Soc., Bot. lii. 343. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne flaccida* Hartley --
Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne flaccida* W.Hartley -- J.
Linn. Soc., Bot. lii. 346. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gardneri* Hartley --
Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gardneri* W.Hartley -- J.
Linn. Soc., Bot. lii. 344. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glabrata* (Maiden) W.Hartley -- J. Linn. Soc., Bot. lii. 347, cum descr. emend. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glabrata* (Maiden) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glandulosa* Lazarides -- Austral. Syst. Bot. 8(3): 384 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* var. *barbinodis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne glauca* var. *glauca* R.Br. -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilescens* Domin -- Biblioth. Bot. lxxxv. 354 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilescens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 354 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne gracilis* Brongn. -- Voy. Monde, Phan. 25. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* (Domin) Domin -- Biblioth. Bot. xx. Heft 85, 362 (1915), in obs.; Hartley, in Journ. Linn.Soc. Lond., Bot., lii. 346 (1942), cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* (Domin) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne helmsii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne hookeri* Munro -- J. Proc. Linn. Soc., Bot. 6: 42. 1861 [1862 publ. 1 Nov 1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne humilis* W.Hartley -- J. Linn. Soc., Bot. lii. 343. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne humilis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne imbricata* Lazarides -- Austral. Syst. Bot. 8(3): 389 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne inermis* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne inermis* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 75. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne insularis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne insularis* Domin -- Biblioth. Bot. lxxxv. 362 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne isingiana* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1933, lvii. 148. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne isingiana* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 57 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne laidlawii* Jansen -- Mededeelingen van's Rijks-Herbarium, Leiden 59 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne laidlawii* Jansen -- Meded. Rijks-Herb. 59: 1. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne lanata* Lazarides -- Austral. Syst. Bot. 8(3): 391 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne major* (Ewart & O.B.Davies) Lazarides -- Austral. Syst. Bot. 8(3): 392 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne malouinensis* Steud. -- Syn. Pl. Glumac. 1(3): 236. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne meliacea* forma *meliacea* -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne melicacea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne melicacea* F.Muell. -- Fragm. (Mueller) 5(40): 205. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne melicacea* forma *fragrans* F.M.Bailey -- Queensland Agricultural Journal 27 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne microphylla* Nees -- Fl. Afr. Austral. III. 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne microphylla* Nees -- Fl. Afr. Austral. III. i. 277. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne minuta* Lazarides -- Austral. Syst. Bot. 8(3): 395 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne montana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 567, sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *bimucronata* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *desertorum* C.A.Gardner -- *Flora of Western Australia* 1(1) 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *elongata* (Benth.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 360. Textfig. 81 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* subsp. *eu-mucronata* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *glabrifolia* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *helmsii* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 361 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriachne mucronata subsp. mucronata R.Br. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriachne mucronata var. mucronata R.Br. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriachne mucronata var. scleranthoides (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359. Textfig. 80 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriachne mucronata subsp. scleranthoides (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 385. Textfigs 80, 81 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eriachne mucronata var. typica Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne mucronata* var. *villiculmis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 359 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne muelleri* Domin -- Repert. Spec. Nov. Regni Veg. 10: 118. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne muelleri* Domin -- Repertorium Specierum Novarum Regni Vegetabilis 10 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nana* Pilg. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nana* Pilg. ex Diels & E.Pritz. -- Bot. Jahrb. Syst. 35(1): 75. 1904 [15 Apr 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nervosa* Ewart & Cookson -- Ewart & Davies, Fl. N. Terr. 44 (1917). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nervosa* Ewart & Cookson -- The Flora of the Northern Territory 1917 Pl. III. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne nodosa* Lazarides -- Austral. Syst. Bot. 8(3): 400 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *glabrata* Maiden -- Agricultural Gazette of New South Wales 19 1908 with Plate. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *glaucoides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *major* Ewart & O.B.Davies -- The Flora of the Northern Territory 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *obtusa* R.Br. -- Agricultural Gazette of New South Wales 19 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne obtusa* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 362 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* Nees -- London J. Bot. 2: 416. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* Nees -- Hooker's London Journal of Botany 2 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *nana* S.Moore -- Journal of the Linnean Society, Botany 34 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *ovata* Nees -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *pallida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *pedicellata* J.M.Black -- Flora of South Australia 1 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne ovata* var. *villosa* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. -- Prodr. Fl. Nov. Holland. 184. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* R.Br. var. *gracilis* (Brongn.) Lazarides -- Austral. Syst. Bot. 8(3): 406 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* var. *muelleri* (Domin) Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallescens* var. *pallescens* R.Br. -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* F.Muell. ex Benth. -- Fl. Austral. 7: 631. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pallida* Nees -- Fl. Afr. Austral. III. 275. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pauciflora* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pauciflora* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 115 (1918). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pindanica* R.L.Barrett -- Nuytsia 27: 292. 2016 [13 Dec 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne preissiana* Nees -- Pl. Preiss. [J.G.C.Lehmann] 2(1): 102. 1846 [26-28 Nov 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne preissiana* Nees -- Plantae Preissianae 2(1) 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin -- Repert. Spec. Nov. Regni Veg. 9: 552. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin -- Repertorium Specierum Novarum Regni Vegetabilis 9 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne pulchella* Domin subsp. *dominii* (Hartley) Lazarides -- Austral. Syst. Bot. 8(3): 410 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rara* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rara* R.Br. -- Prodrumus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rigida* Phil. -- Sert. Meud. Alt. 50 (1871). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne rigida* Phil. -- Anales Univ. Chile 36: 208. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne schultzi* F.Muell. -- Fragm. (Mueller) 8(64): 137. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne schultzi* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* F.Muell. -- Fragm. (Mueller) 8(69): 233. 1874 [Sep 1874] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* var. *elongata* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne scleranthoides* F.Muell. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne semiciliata* Lazarides -- Austral. Syst. Bot. 8(3): 415 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne setacea* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne setacea* F.Muell. ex Benth. -- Fl. Austral. 7: 629. 1878 [23-30 Mar 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne squarrosa* R.Br. -- Prodrum. Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne squarrosa* R.Br. -- Prodr. Fl. Nov. Holland. 183. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne steudelii* Nees -- Fl. Afr. Austral. III. i. 278. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne steudelii* Nees -- Fl. Afr. Austral. III. 278. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* F.Muell. -- Fragm. (Mueller) 5(40): 206. 1866 [Dec 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *hirsuta* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *schultzi* (F.Muell.) Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stipacea* var. *stipacea* F.Muell. -- *Flora Australiensis* 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne stricta* Steud. -- Syn. Pl. Glumac. 1(3): 237. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne sulcata* W.Hartley -- J. Linn. Soc., Bot. lii. 342. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne sulcata* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tawadae* Ohwi -- Journ. Jap. Bot. xliii. 425. 1968 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tenuiculmis* W.Hartley - J. Linn. Soc., Bot. lii. 346. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tenuiculmis* Hartley -- Journal of the Linnean Society, Botany 52 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356. Textfig. 79 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* Domin -- Biblioth. Bot. lxxxv. 356 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* var. *dietrichiae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne triodioides* var. *triodioides* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne trisetata* Nees -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne trisetata* Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 237. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Domin -- Journal of the Linnean Society, Botany 41 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Nees -- Fl. Afr. Austral. III. 274. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Domin -- J. Linn. Soc., Bot. xli. 280. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne tuberculata* Nees -- Fl. Afr. Austral. III. i. 274. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne vesiculosa* Lazarides -- Austral. Syst. Bot. 8(3): 423 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne yarrabensis* Domin -- Biblioth. Bot. lxxxv. 356 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriachne yarrabensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 356 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium Parodi* -- Notas Mus. La Plata, Bot. viii. 75 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium Parodi* -- Notas Mus. La Plata, Bot. 8, Bot. 40:[75]. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium bulbosum* Parodi -- Notas Mus. La Plata, Bot. viii. 77 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthecium bulbosum* Parodi -- Notas Mus. La Plata, Bot. 8, Bot. no. 40: 77, fig. 1. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- Flora Boreali-Americana 1 1803 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 54. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus Michx.* -- Fl. Bor.-Amer. (Michaux) 1: 54. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus adpressus* Jáv. -- Magyar Fl. 62 (1924), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* (L.) Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 38. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 38. 1816 [26 Sep 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* var. *brevibarbis* (Michx.) Chapm. -- Fl. South. U.S. 583. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus alopecuroides* var. *contortus* (Elliott) Chapm. -- Fl. South. U.S. 582. 1860 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus angustifolius* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus angustifolius* Nees -- Fl. Bras. Enum. Pl. 2(1): 316. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus articulatus* (Trin.) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus articulatus* F.Muell. -- Fragm. (Mueller) 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus arundinaceus* (Retz.) Jesw. -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus arundinaceus* Jeswiet ex K.Heyne -- Nutt. Pl. Ned.-Ind., ed. 2 1: 167 (1927); et in Rev. Bot. Appliq. 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees -- Fl. Bras. Enum. Pl. 2(1): 315. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees var. *brasiliensis* (Trin.) Hack. -- Fl. Bras. (Martius) 2(3): 259. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus asper* Nees var. *typicus* Hack. -- Fl. Bras. (Martius) 2(3): 260. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Nees ex Steud. - - Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Nees ex Steud. - - Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus aureus* Beauv. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 324. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus balansae* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 133. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus balansae* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 133. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus beccarii* (Stapf) Jansen -- Reinwardtia ii. 275 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus bengalensis* (Retz.) Bharadw., K.C.B.Chaudhary & Sinha -- in Agra Univ. Journ. Res. (Sci.) v. (Grasses Agra Distr.) 311 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus biaristatus* (Hack.) Swallen -- Phytologia 14: 92. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus biaristatus* (Hack.) Swallen -- *Phytologia* xiv. 92 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brasilianus* Andersson - *Öfvers. Kongl. Vetensk.-Akad. Förh.* (1855) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. -- *Fl. Bor.-Amer.* (Michaux) 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. -- *Fl. Bor.-Amer.* (Michaux) 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. var. *contortus* (Baldwin ex Elliott) D.B.Ward -- *Novon* 11(3): 362. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus brevibarbis* Michx. var. *contortus* (Elliott) D.B.Ward -- *Novon* 11(3): 362. 2001 [21 Sep 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus capensis* Nees -- *Fl. Afr. Austral.* Ill. 93. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus chrysotrix* Hack. -- Oesterr. Bot. Z. 41: 6. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ciliaris* Jeswiet -- Rev. Bot. Appl. Agric. Colon. 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ciliaris* (Andersr.) Jesw. -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus clandestinus* Swallen -- Phytologia 14: 93. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus clandestinus* Swallen -- Phytologia xiv. 93 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- Rhodora 45: 246, tab. 758. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- Rhodora 45: 246, tab. 758. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* Fernald -- Rhodora xlv. 246 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus coarctatus* var. *elliottianus* Fernald -- Rhodora 45: 246. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus compactus* Nash -- Bull. Torrey Bot. Club 22(10): 419. 1895 [31 Oct 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus compactus* Nash -- Bull. Torrey Bot. Club 22(10): 419. 1895 [31 Oct 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 40. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Elliott as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus contortus* Baldwin ex Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 140. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus cumingii* F.Muell. -- Fragm. (Mueller) 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus cuspidatus* Andersson - Öfvers. Kongl. Vetensk.-Akad. Förh. (1885) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus decus-sylvae* Ridl. -- Journ. As. Soc. Mal. i. 110 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus divaricatus* (L.) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus divaricatus* Hitchc. -- Contr. U.S. Natl. Herb. xii. 125 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus divaricatus* Hitchc. -- Contr. U.S. Natl. Herb. 12: 125. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- cf. D.J. Mabberley in Taxon 33(3): 442 (1984). 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- Fl. Afr. Austral. III. 93. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- in Nees & Schauer, Ind. Sem. Hort. Bot. Vratislav. 1835;. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ecklonii* Nees -- Ann. Sci. Nat., Bot. sér. 2, 6: 103. 1836 1835 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus elegans* (Jesw.) Rumke -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikeind.) 1934, 214, inadnot., 229. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus elephantinus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 122. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fallax* (Balansa) Ohwi - in Bull. Tokyo Sci. Mus. No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fallax* (Balansa) Jansen -- Reinwardtia ii. 275 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fastigiatus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus filifolius* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fischerianus* Rupr. ex Döll -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus flavescens* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus floridulus* Schult. -- Mant. 3 (Schultes & Schultes f.) 563. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus floridulus* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 162. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus formosanus* Stapf -- Bull. Misc. Inform. Kew 1898(141): 228. [Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* (R.Br.) Kunth -- Voyage aux Regions Equinoctiales du Nouveau Continent, fait en 1799-1804, Pt. 6, Botanique 6, Révision des Graminées 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus fulvus* Kunth -- Révis. Gramin. i. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* Muhl. -- Descr. Gram. (Muhlenberg) 92. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. -- Ess. Agrostogr. 162 (14, 151, 177). 1812 [Dec 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* Hubbard -- Rhodora 1912, xiv. 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. -- Ess. Agrostogr. 162 (14, 151, 177). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus giganteus* (Walter) P.Beauv. var. *compactus* (Nash) Fernald -- Rhodora 52: 71. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glabrinodis* (Hack.) Swallen -- Phytologia 14: 93. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glabrinodis* (Hack.) Swallen -- Phytologia xiv. 93 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus glaucus* Hassk. -- Flora 25(2, Beibl.): 3 (Pollinae sp.). 1842 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus griffithii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 122. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus griffithii* Hook.f. var. *trichophyllus* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 58: 154. 1921

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hexastachyus* Hochst. ex Miq. -- in Verh. Nederl. Inst. IIf. iv. (1851) (Anal. Bot. Ind. ii.) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hookeri* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 143. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus hostii* Griseb. -- Spic. Fl. Rumel. 2(5/6): 548. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus irritans* Kunth -- Rev. Gram. l. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus irritans* (R.Br.) Kunth -- Voyage aux Regions Equinoctiales du Nouveau Continent, fait en 1799-1804, Pt. 6, Botanique 6, Revision des Gramin?es 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus jacquemontii* Munro ex Duthie as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus jamaicensis* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus japonicus* P.Beauv. -- Ess. Agrostogr. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus junceus* Stapf -- Fl. Cap. (Harvey) 7(2): 324. 1898 [Jul 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus kajkaiensis* Melderis -- Biol. Skr. xiv. No. 4 (Symb. Afghan. VI.) 39(1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus kanashiroi* Ohwi -- *Acta Phytotax. Geobot.* 7(1): 37. 1938 [28 Feb 1938] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus lancangensis* Y.Y.Qian -- *Guihaia* 19(4): 339. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus laxus* Nash -- *Bull. Torrey Bot. Club* 24(7): 344. 1897 [29 Jul 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus laxus* Nash -- *Bull. Torrey Bot. Club* 24(7): 344. 1897 [29 Jul 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longesetosus* Andersson -- *Öfvers. Kongl. Vetensk.-Akad. Förh.* (1855) 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longifolius* A.Camus -- *Fl. Indo-Chine* [P.H. Lecomte et al.] 7: 246. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longisetosus* T.Anderson ex C.B.Clarke -- J. Linn. Soc., Bot. xxv. (1889) 85, t. 34. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus longisetus* Anderss. ex Benth. -- J. Linn. Soc., Bot. 19: 67. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mackinlayi* (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mackinlayi* F.Muell. -- Syst. Census Austral. Pl. 131. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus macrathrus* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 347. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus maximus* Brongn. -- Voy. Monde, Phan. 97. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mishmeensis* Munro ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 124. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mollis* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus mollis* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus monstieri* Carrière -- Rev. Hort. [Paris]. (1872) 35. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus munga* Jeswiet -- Rev. Bot. Appl. Agric. Colon. 1929, ix. 581, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus munja* (Roxb.) Jesw. -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1925, 399, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nepalensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 567. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nudipes* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92 (*Eulaliae* sp.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus nudipes* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1868) 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus orientalis* K.Koch -- Linnaea 19: 5. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pallens* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 143. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus parviflorus* Pilg. -- Bot. Jahrb. Syst. 54(5, Beibl. 120): 63. 1917 [17 Apr 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pedicellaris* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 137. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus perrieri* A.Camus -- Bull. Soc. Bot. France 71: 1182. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pollinioides* Rendle -- J. Linn. Soc., Bot. 36: 350. 1904 [1903-1905 publ. 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus procerus* (Roxb.) Raizada -- Indian Forester lxxx. 41 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus pungens* Hochst. ex Krauss -- Flora 29: 117. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpurascens* Andersson -- Öfvers. Kongl. Vetensk.-Akad. Förh. (1855) 161. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpureus* Swallen -- Phytologia 14: 92. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus purpureus* Swallen -- Phytologia xiv. 92 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* P.Beauv. -- Ess. Agrostogr. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* (L.) P.Beauv. -- Ess. Agrostogr. 14. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* subvar. *jamaicensis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 141. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus ravennae* P.Beauv. subsp. *parviflorus* (Pilg.) H.Scholz -- Willdenowia 6(2): 291. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus repens* P.Beauv. -- Ess. Agrostogr. 14 (*Tricholaena* sp.). 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rockii* Keng -- Sinensia 10: 291. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus roxburghii* F.Muell. -- *Fragm. (Mueller)* 8(63): 117. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus roxburghii* F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rufipilus* Griseb. -- *Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ.* (1868) 93. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus rufus* Nees ex Steud. -- *Syn. Pl. Glumac.* 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Michx. -- *Fl. Bor.-Amer. (Michaux)* 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Willd. -- *Enum. Pl. [Willdenow]* 1: 46. 1809 [Apr 1809] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* Michx. -- *Fl. Bor.-Amer. (Michaux)* 1: 55. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *angustifolius* (Nees) Kuntze as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *angustifolius* (Nees) Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *biaristatus* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *biaristatus* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *biaristatus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 132. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *brevibarbis* (Michx.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *brevibarbis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 131. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *compactus* (Nash) Fernald -- Rhodora 45: 252. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *contortus* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 131. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *contortus* (Elliott) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subsp. *genuinus* Hack. -- Fl. Bras. (Martius) 2(3): 257. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subvar. *glabrinodis* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *michauxii* Hack. -- Fl. Bras. (Martius) 2(3): 257. 1883 [1 Jul 1883] Typical variety as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *neesii* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* f. *sordidus* Kuntze -- Revis. Gen. Pl. 3[3]: 354. 1898 [28 Sep 1898] as *saccharoides* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* var. *trinii* Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus saccharoides* subvar. *villosus* (Steud.) Hack. -- Fl. Bras. (Martius) 2(3): 258. 1883 [1 Jul 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sara* (Roxb.) Rumke -- Arch. Suikerind. Ned.-Ind. (Meded. Proefst. Javasuikerind.) 1934, 223. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus scriptorius* Bubani -- Fl. Pyren. (Bubani) 4: 252. [Dec 1901-Feb 1902] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sesquimetalis* Ohwi -- Bot. Mag. (Tokyo) 56: 9. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sikkimensis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(21): 123. 1896 [Apr 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus smallii* Nash -- Bull. New York Bot. Gard. i. 429. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus smallii* Nash -- Bull. New York Bot. Gard. 1: 429. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sorghum* Nees -- Fl. Afr. Austral. III. 92. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus speciosus* Debeaux -- Actes Soc. Linn. Bordeaux xxxii. (1878) 53 (Pollinae sp.). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus speciosus* Debeaux -- Actes Soc. Linn. Bordeaux xxxii. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Bluff & Fingerh. -- Consp. Fl. Germ. ed. II. i. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldwin ex Elliott as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldwin in Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 39 (-40). 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Bluff, Nees & Schauer -- Comp. Fl. German. i. I. 105. 1836 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus strictus* Baldw. -- Ell. Sketch i. 39. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus sumatranus* Henrard -- Repert. Spec. Nov. Regni Veg. 22: 349. 1926 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus teretifolius* Stapf -- J. Linn. Soc., Bot. 37: 478. 1906 [1904-1906 publ. 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus teretifolius* Pilg. -- Bot. Jahrb. Syst. 39(3-4): 597. 1907 [15 Jan 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tinctorius* Siebold -- Verh. Batav. Genootsch. Kunst. xii. (1830 384 (*Mischanthi* sp.)). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tracyi* Nash -- Bull. Torrey Bot. Club 24(1): 37. 1897 [28 Jan 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tracyi* Nash -- Bull. Torrey Bot. Club 24(1): 37. 1897 [28 Jan 1897] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trichophyllus* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 254. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. subvar. *glabrinodis* (Hack.) Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. var. *glabrinodis* Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 135. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus trinii* Hack. var. *villosus* (Steud.) Hack. -- Monogr. Phan. [A.DC. & C.DC.] 6: 136. 1889 [Apr 1889] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tristachyus* Hook. & Arn. -- Bot. Beechey Voy. 241 (Mollinae sp.). 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus tristachyus* Hook. & Arn. -- Bot. Beechey Voy. 241. 1838 [Jul 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus velutinus* Munro ex Duthie -- in [Atkins. Gaz. N. W. Ind.] 636. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus velutinus* (Holtum) Jansen -- Acta Bot. Neerl. ii. 365.(1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus versicolor* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 409. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus viguieri* A.Camus -- Bull. Soc. Bot. France 71: 1182. 1925 [1924 publ. 1925] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* F.Muell. -- Fragn. (Mueller) 8(63): 118. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* (Nees) F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus villosus* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 567. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus violaceus* K.Schum. -- *Pflanzenw. Ost-Afrikas C* (1895) 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus vulpinus* Nees -- *Ill. Bot. Himal. Mts. [Royle]* 417, nomen (Quid?). 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus wardii* Bor -- *Kew Bull.* 9(3): 498. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erianthus williamsii* Bor -- *Kew Bull.* 12(3): 413. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ericoma Vasey* -- in U. St. Dep. Agr. Rep. (1881-82) 247. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus Honda* -- Honda & Sakisaka, Syst. Pl. Jap. 430 (1930), nomen; et in Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 142 (1930), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus flexuosus Honda ex Nakai* -- Rep. Veg. Daisetsusan Mts. 58, 73 (1930); et in Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 143 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioblastus paramushirensis* (Kudô) Honda -- Bot. Mag. (Tokyo) 45: 215. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 374. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta densiflora* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 376. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta reversa* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 378. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochaeta secundiflora* Fig. & De Not. -- Mem. Reale Accad. Sci. Torino Ser. II. xlv. (1854) 375. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa Kunth* -- Nova Genera et Species Plantarum 1 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa Kunth* -- Nov. Gen. Sp. [H.B.K.] 1: 94, t. 30, 31. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* Hack. ex Schinz -- in Denkschr. Akad. Wien, Math. Nat. lxxviii. 399. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* Hack. in Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 435. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* (Hook.f.) Schinz -- Denkschriften der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Classe 78 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* var. *australiensis* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acrotricha* var. *decumbens* (Bailey) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* Kunth -- Enum. Pl. [Kunth] 1: 72. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* Kunth var. *minor* (Vasey) R.B.Shaw -- *Sida* 12(1): 174. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa acuminata* var. *minor* (Vasey) R.B.Shaw -- *Sida* 12: 174. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* Kunth -- Révision des Graminées 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *acrotricha* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *montevidensis* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa annulata* var. *parodii* Osten & Herter -- Anales Mus. Nac. Montevideo ser. 2, 3: 47. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey -- Bull. Torrey Bot. Club 13(12): 229. 1886 [Dec 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey -- Bull. Torrey Bot. Club 13(12): 229. 1886 [Dec 1886] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* Vasey var. *boxiana* (Hitchc.) R.B.Shaw -- Sida 12(1): 177. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa aristata* var. *boxiana* (Swallen) R.B.Shaw -- Sida 12: 177. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Stapf ex Probst -- Mitt. Naturf. Ges. Solothurn 1914-19, vi. Ber. 18, 16 (1920), nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa australiensis* Stapf & Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lxiv. 697 (1919), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa barbatus* (Trin.) S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 145. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa biglumis* Clayton -- Kew Bull. 30(1): 107. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa bolbodes* Schweinf. -- Bull. Herb. Boissier ii. Append. ii. 17. 1894. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boliviensis* Renvoize -- Kew Bull. 50(2): 343, fig. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boliviensis* Renvoize -- Kew Bull. 50(2): 343. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa borumensis* Hack. -- Bull. Herb. Boissier Ser. II. i. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. -- Publ. Carnegie Inst. Wash. No. 436, 339 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. ex Swallen -- Publ. Carnegie Inst. Wash. 436: 339, fig. 4. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa boxiana* Hitchc. ex Swallen -- Publ. Carnegie Inst. Wash. 436: 339. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 249. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 249. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa castanea* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 370. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa castanea* Hack. -- Repert. Spec. Nov. Regni Veg. 7: 370. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa contracta* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa contracta* Hitchc. -- Proc. Biol. Soc. Washington 1928, xli. 163. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa crebra* S.T.Blake -- Proc. Roy. Soc. Queensland 59: 156. 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa crebra* S.T.Blake -- Proceedings of the Royal Society of Queensland 59 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa debilis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa debilis* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa decumbens* F.M.Bailey -- Queensland Agric. J. i. 234. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa decumbens* F.M.Bailey -- Queensland Agricultural Journal 1(3) 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa distachya* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 95. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa eggersii* Hitchc. -- Contr. U.S. Natl. Herb. 24: 430. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa eggersii* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 430 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 183 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- Man. Grasses W. Ind. 183. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ekmanii* Hitchc. -- Misc. Publ. U.S.D.A. 243: 183. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa fatmensis* (Hochst. & Steud.) Clayton -- Kew Bull. 30(1): 108. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa filifolia* Hitchc. -- Contr. U.S. Natl. Herb. xii. 207 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa filifolia* Hitchc. -- Contr. U.S. Natl. Herb. 12: 207. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa fouchei* Stent -- Journ. Dep. Agric. Union S. Afr. 1923, vi. 203. nomen; et in Bothalia, i. 260(1924), descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa globosa* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* (E.Fourn.) Hitchc. -- J. Wash. Acad. Sci. 1933, xxiii. 455. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. -- J. Wash. Acad. Sci. 23: 455. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. var. *minor* (Vasey) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa gracilis* Hitchc. var. *minor* Hitchc. -- J. Wash. Acad. Sci. 23: 456. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa grandiflora* Benth. -- J. Linn. Soc., Bot. 19: 39. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa grandiflora* Vasey -- Grasses U.S. 11. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa hackelii* Honda -- Bot. Mag. (Tokyo) 37: 115. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa kunthii* G.Mey. -- Prim. Fl. Esseq. 47. 1818 [Nov 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. ex S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 442 nomen; et in Contrib. U. S. Nat. Herb. iii.(1892) 21. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. -- Bot. Gaz. 9: 185, fig. 1884 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. -- Bot. Gaz. 9: 185. 1884 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. *gracilis* (E.Fourn.) Gould -- Leaflet. W. Bot. 6: 51. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. *minor* (Vasey) Beetle -- Phytologia 54(1): 2 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa lemmonii* Vasey & Scribn. var. *minor* (Vasey) Beetle -- Phytologia 54: 2. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longiflora* S.T.Blake -- Univ. Queensl. Papers, Dept. Biol. i. No. 18, 18 (1941). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longiflora* S.T.Blake -- University of Queensland Papers, Department of Biology 1(18) 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longifolia* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa longifolia* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa macclounii* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(3): 501. 1919 [24 Jan 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa maidenii* A.A.Ham. -- Proceedings of the Linnean Society of New South Wales 37 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa maidenii* A.A.Ham. -- Proc. Linn. Soc. New South Wales 1912, xxxvii. 709 (1913). as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 56. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa meyeriana* (Nees) Pilg. subsp. *grandiglumis* (Stent & J.M.Ratray) Gibbs Russ. -- Bothalia 13(3–4): 457 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* (Poir.) Hitchc. -- Contr. U.S. Natl. Herb. 12: 147. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* Hitchc. -- Contr. U.S. Natl. Herb. xii. 147 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa michauxii* (Poir.) Hitchc. var. *simpsonii* Hitchc. -- Proc. Biol. Soc. Washington 41: 163. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa mollis* var. *longifolia* Vasey -- Bull. Torrey Bot. Club 13(2): 25. 1886 [Feb 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa montevidensis* f. *subcolorata* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 4: 65. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa multiflora* Renvoize -- Kew Bull. 50(2): 345. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa multiflora* Renvoize -- Kew Bull. 50(2): 345, fig. 1995 [23 Jun 1995] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nana* Arriaga -- Hickenia 2(32): 139 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nana* Arriaga -- Hickenia 2(32): 139, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* Scribn. & J.G.Sm. -- Bull. Div. Agrostol. U.S.D.A. 4: 12. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* Scribn. & J.G.Sm. -- U.S. Dept. Agric. Bull. Agrost. lv. 12. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* var. *papillosa* R.B.Shaw in McVaugh -- Fl. Novo-Galiciana 14: 178. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nelsonii* var. *papillosa* R.B.Shaw -- in R. McVaugh, Fl. Novo-Galiciana 14: 178 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nubica* Hack. & Stapf ex Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lxiv. 697 (1919). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa nubica* Steud., Hack. & Stapf ex Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pacifica* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa parvispiculata* C.E.Hubb. -- Bull. Misc. Inform. Kew 1934(3): 111. [16 May 1934] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa peruviana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa peruviana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* Kunth -- Nova Genera et Species Plantarum 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 95. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *annulata* Maiden & Betche -- A Census of New South Wales Plants 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maiden & Betche -- Census N.S.W. Pl. 16. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maid & Betche as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa polystachya* var. *punctata* (L.) Maiden & Betche -- A Census of New South Wales Plants 1916 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa procera* (Retz.) C.E.Hubb. -- Bulletin of Miscellaneous Information, Kew 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa procera* C.E.Hubb. -- Bull. Misc. Inform. Kew 1930(6): 256. [14 Jul 1930] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Stapf ex Thell.) C.E.Hubb. ex S.T.Blake -- Trans. Roy. Soc. South Australia lxxvii. 43, cum descr. ampl. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Stapf ex Thell.) J.M.Black -- Fl. S. Austral. [J.M. Black], ed. 2. 68 (1943); vide Hj. Eichler, Suppl. J. M. Black, Fl. S.Austral., ed. 2, 43 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pseudoacrotricha* (Thell.) J.M.Black -- Flora of South Australia 1 1948 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa pulchella* Kunth -- Révis. Gramin. i. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Desv. ex Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(2): 101. 1854 [1855 publ. 2-3 Mar 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 5. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *aristata* M.E.Jones -- Contr. W. Bot. 14: 11. 1912 [29 Jun 1912] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *aristata* M.E.Jones as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* f. *intermedia* Parodi -- Kurtziana 2: 102. 1965 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *laxiflora* Hack. -- Trab. Mus. Farmacol. 21: 28. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *leiorhachis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 289 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *minor* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *minor* Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *mollis* (Michx.) Vasey -- Grasses U.S. 11. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* (L.) Desv. ex Ham. var. *mollis* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *montevidensis* (Nees) Osten & Herter -- *Anales Mus. Nac. Montevideo* ser. 2, 3: 47. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa punctata* var. *subglabra* Urb. -- *Symb. Antill. (Urban)*. 4(1): 85. 1903 [16 Sep 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa purpurascens* Hochst. -- *Flora* 24(1, *Intelligenzbl.*): 19. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* Kuntze -- *Revis. Gen. Pl.* 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* (Retz.) Kuntze -- *Revisio Generum Plantarum* 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* Hack. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 16(196): 19. 1906 [30 Dec 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *gigantea* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 85 (Dec. 1915) 290 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *pseudoacrotricha* Thell. -- Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich 64 1919 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa ramosa* var. *pseudoacrotricha* Stapf -- Mitteilungen der Naturforschender Gesellschaft Solothurn 6 (18, Bericht) 1920 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa rosumensis* (Pilg.) Clayton -- Kew Bull. 34(3): 560. 1980 [28 Feb 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro ex Vasey -- Contr. U.S. Natl. Herb. 3(1): 21. 1892 [25 Feb 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sericea* Munro ex Vasey -- Grasses U.S. 11, nomen. 1883 [30 Aug 1883] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. -- U.S.D.A. Bur. Pl. Industr. Misc. Publ. No. 243 (Man. Grasses W. Indies) 182 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. -- Man. Grasses W. Ind. 182. 1936 U. S. Dept. Agric. Misc. Publ. 243 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. var. *ekmanii* (Hitchc.) R.B.Shaw -- Sida 12: 202. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. var. *ekmanii* (Hitchc.) R.B.Shaw -- Sida 12(1): 202. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa setosa* (A.Rich.) Hitchc. subsp. *ekmanii* (Hitchc.) Catasús -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 17A: 38. 2012

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stapfiana* Clayton -- Kew Bull. 30(1): 109. 1975 [17 Jun 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stevensii* Davidse -- Novon 2(4): 325. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa stevensii* Davidse -- Novon 2: 325, fig. 3A-F. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subglabra* Hitchc. -- Contr. U.S. Natl. Herb. xii. 208 (1909). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subglabra* Hitchc. -- Contr. U.S. Natl. Herb. 12: 208. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa subulifera* Stapf -- Bull. Misc. Inform. Kew 1919(3): 141. [12 Jun 1919] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa succincta* Kunth -- Enum. Pl. [Kunth] 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa succincta* Kunth -- Enum. Pl. [Kunth] 1: 73. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sunaica* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 606. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa sunaica* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 606. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa texana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa texana* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 12. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa trichopus* Hochst. ex Benth. -- J. Linn. Soc., Bot. 19: 89. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa tridentata* Kuhl. -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas [Publ. 67], Anexo 5, Bot. pt. 11: 89. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa tridentata* Kuhl. -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. xi. 89 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa vestita* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa villosa* Kunth -- Révis. Gramin. i. 203. t. 13. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa villosa* Kunth f. depauperata Roshev. -- Sched. Herb. Fl. Ross. 9: 82, no. 2953. 1932

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa weberbaueri* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochloa weberbaueri* Mez -- Bot. Jahrb. Syst. 56(4, Beibl. 125): 11. 1921 [18 Feb 1921] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis* P.Beauv. -- Ess. Agrostogr. 8. t. 4. f. 11 (1812). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis attenuata* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 411. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis brachypogon* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 93. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis cayanensis* P.Beauv. - - Ess. Agrostogr. 8. t. 4. f. 11. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis* × *concepcionensis* Killeen -- Ann. Missouri Bot. Gard. 77(1): 157 (1990). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis filiformis* (Hack.) Filg. -- Novon 7: 231. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis filiformis* (Hack.) Filg. -- Novon 7(3): 231. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis fusca* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 315. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis giordaniana* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 61(1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis glabrifolia* Swallen -- Phytologia xiv. 90 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis glabrifolia* Swallen -- Phytologia 14: 90. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis holcoides* Kuhl. -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xi. 89 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis holcoides* Kuhl. -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas [Publ. 67], Anexo 5, Bot. pt. 11: 89. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis laxa* Swallen -- Phytologia 14: 89. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis laxa* Swallen -- Phytologia xiv. 89 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis longifolia* Munro ex Benth. -- J. Linn. Soc., Bot. 19: 66. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis munroana* (Hack.) Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 648. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis narenga* Nees ex Steud. -- Syn. Pl. Glumac. 1(6): 411. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pallida* Munro -- in Harv. Gen. S. Afr. Pl. ed. II. 440. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pallida* Munro -- in Harv. Gen. S. Afr. Pl. ed. II. 440. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis phaenostachys* Pilg. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 648. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis porphyrocoma* Hance -- J. Bot. 14: 294. 1876 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis pulchra* P.Beauv. -- Ess. Agrostogr. 162. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis purpurata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 92. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis rangacharii* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1932(5): 246. [27 Jun 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis villosa* Swallen -- *Phytologia* 14: 90. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis villosa* Swallen -- *Phytologia* xiv. 90 (1966). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* (Hack.) Kuhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* Kuhl. -- *Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas* [Publ. 67], Anexo 5, Bot. pt. 11: 29. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriochrysis warmingiana* Kuhl. -- *Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5*, Bot. xi. 29 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma* Nutt. -- *Gen. N. Amer. Pl.* [Nuttall]. 1: 40. 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma Nutt.* -- Gen. N. Amer. Pl. [Nuttall]. 1: 40. 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* Rydb. -- Mem. New York Bot. Gard. i. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* (Beal) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma caduca* (Beal) Rydb. -- Mem. New York Bot. Gard. 1: 25. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma cuspidata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 40 (-41). 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma cuspidata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 40. 1818 [14 Jul 1818] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma hymenoides* Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma hymenoides* Rydb. -- Bull. Torrey Bot. Club 39: 102. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma hymenoides* (Roem. & Schult.) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma membranacea* Auct. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma membranacea* Beal -- Grasses N. Amer. [Beal] 2: 232. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma webberi* Thurb. in S.Watson -- Bot. California [W.H.Brewer] 2: 283. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma webberi* Thurb. -- Bot. California [W.H.Brewer] 2: 283. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriocoma webberi* Thurb. -- Bot. California [W.H.Brewer] ii. 283. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriolytrum* Desv. ex Kunth -- Révis. Gramin. i. 219 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriolytrum junceum* Desv. ex Kunth -- Révis. Gramin. i. 219 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron* Nash -- Fl. S.E. U.S. [Small]. 143. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron* Nash -- Fl. S.E. U.S. [Small]. 143, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *cabreriae* (Caro) E.A.Sánchez -- Lilloa 36: 135. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *grandiflorum* (Vrsey) Gould -- Brittonia 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *grandiflorum* (Vasey) Gould -- Brittonia 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *kurtzianum* (Parodi) Anton -- Kurtziana 10: 62 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *kurtzianum* (Parodi) Anton -- Kurtziana 10: 62. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longearistata* (Kurtz) Beetle as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longearistatum* (Kurtz) Beetle -- *Phytologia* 49: 39. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiaristatum* (Kurtz) Beetle -- *Phytologia* 49(1): 39 (1981), as '*longearistatum*'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiglume* (Parodi) Anton -- *Kurtziana* 10: 65 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *longiglume* (Parodi) Anton -- *Kurtziana* 10: 65. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *nealleyi* (Vasey) Gould -- *Brittonia* 26: 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *nealleyi* (Vrsey) Gould -- *Brittonia* 26(1): 60. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *pygmaeum* (Hack.) Anton -- Kurtziana 10: 63. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron avenaceum* (Kunth) Tateoka var. *pygmaeum* (Hack.) Anton -- Kurtziana 10: 63 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron grandiflorum* (Vasey) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron grandiflorum* (Vasey) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka -- Amer. J. Bot. xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka -- Amer. J. Bot. 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka var. *grandiflorum* (Vasey) Beetle -- Phytologia 27(6): 442. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron nealleyi* (Vasey) Tateoka var. *grandiflorum* (Vasey) Beetle -- *Phytologia* 27: 442. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash -- Fl. S.E. U.S. [Small]. 144. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small -- Fl. S.E. U.S. [Small]. 144, 1327. 1903 [22 Jul 1903] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *argentinum* (Kuntze) Nicora -- *Darwiniana* 18: 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *argentinum* (Kuntze) Nicora -- *Darwiniana* 18(1-2): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *aristiglumis* (Caro) E.A.Sánchez -- Lilloa 36: 135. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *longearistatum* (Kurtz) Anton -- Kurtziana 10: 58. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *longearistatum* (Kurtz) Anton -- Kurtziana 10: 58 (1977):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *mendocinum* (Parodi) Nicora -- Darwiniana 18(1-2): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *mendocinum* (Parodi) Nicora -- Darwiniana 18: 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* (Buckley) Nash in Small var. *parodianum* E.A.Sánchez -- Darwiniana 22: 171, fig. 1979 *Dasyochloa argentina* var. *parodiana* (Sanchez) Caro as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pilosum* Nash var. *parodianum* E.A.Sánchez -- *Darwiniana* 22(1-3): 171. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pulchellum* (Kunth) Tateoka -- *Amer. J. Bot.* 48: 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erioneuron pulchellum* (Kunth) Tateoka -- *Amer. J. Bot.* xlviii. 572. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriopodium* Hochst. -- *Flora* 29: 115, in obs. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eriopodium kraussii* Hochst. -- *Flora* 29: 115. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloa* Steud. -- *Syn. Pl. Glumac.* 1(4-5): 373. 1854 [1855 publ. 20-21 Jul 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe* Raf. -- *Neogenyton* 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note

on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe Raf.* -- Neogenyton 4. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe amabilis Raf.* -- in Ser. Bull. Bot. i. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erochloe spectabilis Raf.* -- in Ser. Bull. Bot. i. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 4(5): 221. 1915 [20 Sep 1915] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion Lunell* -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion ciliare* Lunell -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion ciliare* Lunell -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* -- Amer. Midl. Naturalist 4: 221. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* (Lam.) Lunell as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erosion hypnoides* Lunell -- Amer. Midl. Naturalist 1915, iv. 221. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria* Cerv. -- *Natureza* (Mexico City) 1: 347. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria* Cerv. -- *La Natureza* (1870), 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glabra* Cerv. -- La Naturaleza (1870), 350. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- La Naturaleza (1870), 347. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- Naturaleza (Mexico City) 1: 347 (-348). 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria glandulosa* Cerv. -- Naturaleza (Mexico City) 1: 347 (-348). 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria hirsuta* Cerv. -- La Naturaleza (1870), 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria longifolia* Cerv. -- La Naturaleza (1870), 350. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria lutescens* Cerv. -- La Naturaleza (1870), 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria monostachia* Cerv. -- La Naturaleza (1870) 349. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria tetrastachia* Cerv. -- La Naturaleza (1870) 349 (err. typ. *tretastachia*). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria tetrastachya* Cerv. -- Naturaleza (Mexico City) 1: 349. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erucaria villosa* Cerv. -- La Naturaleza (1870) 348. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera* Zotov -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera* Zotov -- New Zealand J. Bot. i. 124 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera australis* (Petrie) Zotov -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera australis* (Petrie) Zotov -- New Zealand J. Bot. i. 125 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera pumila* (Kirk) Zotov -- New Zealand J. Bot. i. 124 (1963). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Erythranthera pumila* (Kirk) Zotov -- New Zealand J. Bot. 1(1) 1963 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena Schrad.* -- Ind. Sem. Hort. Gotting. (1832). Cf. Linnaea, viii. (1833) Litt. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena Schrad.* -- Index Seminum Horti Academici Gottingensis 1832 1832 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena bourgaei* E.Fourn. --
Bull. Soc. Roy. Bot. Belgique xv. (1876) 468. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena giovanninii* E.Fourn. --
Bull. Soc. Roy. Bot. Belgique xv. (1876) 468. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* Durieu &
Asch. -- Bull. Mens. Soc. Linn. Paris i. (1877) 107. as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* (Durieu)
Durieu & Asch. -- Bulletin Mensuel de la Soci?t? Linn?ene de Paris 1 1877 in obs. as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena luxurians* (Durieu)
Durieu & Asch. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. --
Index Seminum Horti Academici Gottingensis 1832 1832 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. -- Ind. Sem. Hort. Gotting. (1832).-Cf. *Linnaea*, viii. (1833) Litt. 25. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. -- Index Sem. (Gottingen) 1832 reprinted in *Linnaea* 8: Litt.-Bericht 25. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena mexicana* Schrad. var. *luxurians* (Durieu) Haines as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena perennis* Hitchc. -- J. Wash. Acad. Sci. 1922, xii. 207. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaena perennis* Hitchc. -- J. Wash. Acad. Sci. 12: 207. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) \times *Euchlaeza* Janaki ex Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 266 (1960), hybr. artef., sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euchlaeza × mertonensis* Janaki ex Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 266 (1960), hybr. artef., sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta* Franch. -- Bull. Soc. Hist. Nat. Autun 8: 335. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta clarkei* (Hack.) Cope -- Kew Bull. 35(3): 704. 1980 [Nov 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 181. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta condylotricha* Stapf in Prain -- Fl. Trop. Afr. [Oliver et al.] 9(1): 181. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta glumacea* Franch. -- Bull. Soc. Hist. Nat. Autun 8: 336. 1895 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclasta oligantha* (Hochst. ex Steud.) M.R.Almeida -- Fl. Maharashtra 6A: 147. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclaste* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 335. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euclaste glumacea* Franch. -- Bull. Soc. Hist. Nat. Autun viii. (1895) 336. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eudonax* Fr. -- Bot. Not. 132. 1843 [Aug 1843]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia* Reeder -- Brittonia 19(3): 244. 1967 [25 Aug 1967] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia* Reeder -- Brittonia xix. 244 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia filifolia* (E.Fourn.) Reeder -- Brittonia xix. 244 (1967); as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eufournia filifolia* (E.Fourn.) Reeder -- *Brittonia* 19: 244. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euklastaxon* Steud. -- *Flora* 33: 229 (1850), nomen; *Syn. Pl. Gram.* 412 (1855). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euklastaxon tenuifolius* Steud. -- *Flora* 33: 229 (1850), nomen; *Syn. Pl. Gram.* 412 (1855). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* Kunth -- *R?evision des Gramin?es* 2 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* Trin. -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math.* 2: 332, partim. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* Kunth -- *Révis. Gramin.* 1: 160. 1829 [Dec 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* Kunth -- *Révis. Gramin. i.* 160. t. 93 (1829). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Dactylis* (L.) Kuntze -- *Lexicon Generum Phanerogamarum* 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Microstegium* (Nees) Kuntze -- *Lexicon Generum Phanerogamarum* 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Polliniastrum* Pilg. -- *Die Nat?rlichen Pflanzenfamilien* ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia* sect. *Pseudopogonatherum* (A.Camus) Pilg. -- *Die Nat?rlichen Pflanzenfamilien* ed. 2, 14e 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia amaura* (Buse) Ohwi -- *Bull. Tokyo Sci. Mus.* No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia annua* B.K.Simon -- *Austrobaileya* 3(1) 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia annua* B.K.Simon -- *Austrobaileya* 3(1): 84 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* Brongn. -- *Voyage Autour du Monde ... La Coquille* 2 1834 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* Brongn. -- *Voy. Monde, Phan.* 92. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia argentea* var. *queenslandica* (Domin) Hitchc. -- *Brittonia* 2 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia aurea* Kunth -- Révis. *Gramin.* i. 160. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia aurea* (Bory) Kunth -- Révis. *Gramin.* 1 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia bequaertii* De Wild. -- *Contrib. Fl. Katanga* 2 (1921). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia bicornuta* Bor -- Kew Bull. 5(2): 258. 1950 [1 Nov 1950] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia birmanica* (Hook.f.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia brevifolia* Keng f. -- Acta Bot. Yunnan. 4(4): 351. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cantonensis* (Rendle) Hitchc. -- Lingnan Sci. J. 7: 234. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia capensis* Hochst. -- Flora 29: 117. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ciliata* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia clarkei* Haines -- Bot. Bihar & Orissa Pt. 5, 1017 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia concinna* Nees ex Steud. - - Syn. Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia conjugata* (Roxb.) S.Yadav & M.R.Almeida -- Fl. Maharashtra 6A: 147. 2014

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Panigrahi -- in S.K. Murti & G. Panigrahi, Fl. Bilaspur Distr. 2: 773, isonym. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 121. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia contorta* (Brongn.) Panigrahi -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cotulifera* Munro ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 189. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cotulifera* Munro ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 289. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia cumingii* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 250. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia densa* Munro -- Bot. Voy. Herald [Seemann] 10: 424. 1857 [May-Jun 1857] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia dispar* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia elata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, germanice; et in Repert. Spec. Nov. Regni Veg. Beih., 40(1, Anhang): 117 (1936), latine. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia eucnemis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fastigiata* (Nees ex Steud.) Haines -- Bot. Bihar & Orissa 1017 (1924), in adnot.; Bor in Indian Forest Rec., n. s.Bot., i. 88 (1938). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fastigiata* Stapf ex Haines -- Bot. Bihar & Orissa Pt. 5, 1014 (1924), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ferruginea* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 100. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia filifolia* S.L.Chen -- Gram. E. China 249 (287; fig. 165). 1962 [Dec 1962] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fimbriata* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fulva* (R.Br.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia fulva* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia geniculata* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 101. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia glabrata* Brongn. -- Voy. Monde, Phan. 93. 1831 [1829 publ. Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia gracillima* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia grata* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hirtiflora* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hirtifolia* (Hack.) A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 202. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia hydrophila* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 62(1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia irritans* (R.Br.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia irritans* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia japonica* Trin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia koretrostachys* (Trin.) Henrard -- Blumea iv. 521 (1941), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia lagopus* (Hack.) Henrard -
- *Blumea* iv. 520 (1941), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia lanipes* Ridl. -- J. Fed.
Malay States Mus. 7: 56. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia leptostachys* (Pilg.)
Henrard -- *Blumea* iii. 453 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia leschenaultiana* (Decne.)
Ohwi -- in Bull. Tokyo Sci. Mus. No. 18, 2 (1947). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* Kuntze --
Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* (F.Muell. ex
Benth.) S.T.Blake -- Austral. J. Bot. 2: 108. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mackinlayi* (Benth.)
Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia madkotiensis* Kandwal,
B.K.Gupta & S.K.Srivast. -- Kew Bull. 62(3): 519 (-521; fig. 1). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia manipurensis* Bor --
Grasses Burma, Ceyl., Ind. & Pakist. 156 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia maritima* (Merr.)
A.Camus -- Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mexicana* Steud. -- Syn.
Pl. Glumac. 1(6): 412. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia micranthera* Y.L.Keng &
S.L.Chen -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia milsumi* Ridl. -- J. Fed.
Malay States Mus. 10: 251. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mollis* Kuntze -- Revis.
Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia monantha* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia monostachya* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 254. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia mutica* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nana* Keng & S.L.Chen -- Fl. Hainan. 4: 539. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nepalensis* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nepalensis* Trin. -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 6, Sci. Math. 2: 333. 1833 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia nuda* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia pallens* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia paniculata* Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, 360. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia parceciliata* (Pilg.) Pilg. ex Peter -- Repert. Spec. Nov. Regni Veg. Beih. 40(1): 359, in clavi, 359. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia phaeothrix* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia polyneura* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 99. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia praemorsa* Stapf ex Ridl. - Fl. Malay Penins. v. 197 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia pruinosa* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94 (-95). 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *hirtifolia* (Hack.) Sur -- J. Econ. Taxon. Bot. 6(1): 185 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *hirtifolia* (Hack.) B.S.Sun & S.Wang -- Fl. Yunnan. 9: 626. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *latifolia* (Rendle) Yan C.Liu & H.Peng -- Guihaia 33(6): 735. 2013 [Nov 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia quadrinervis* (Hack.) Kuntze var. *latigluma* B.S.Sun & M.Y.Wang -- J. Yunnan Univ., Ser. A. 21(2): 94. 1999

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ridleyi* Stapf ex Ridl. -- Fl. Malay Penins. v. 197 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia ridleyi* (Hack.) A.Camus - Ann. Soc. Linn. Lyon sér. 2, 68: 204. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia rufispica* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia sericea* Stapf -- Fl. Trop. Afr. [Oliver et al.] 9(1): 98. 1917 [1 Jul 1917] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia setifolia* (Nees) Pilg. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 14e: 121. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia shrirangii* Salunkhe & Potdar -- Kew Bull. 59(4): 625 (-627; fig. 1). 2005 [2004 publ. Mar 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia siamensis* Bor -- Kew Bull. 9(3): 499. 1954 [3 Dec 1954] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia siamensis* Bor var. *latifolia* (Rendle) S.M.Phillips & S.L.Chen -- Fl. China 22: 586. 2006 [16 Jun 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia simplex* Hosok. -- Trans. Nat. Hist. Soc. Formosa 28: 150. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia smitinandiana* Bor -- Kew Bull. 11(2): 256. 1956 [18 Oct 1956] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia speciosa* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia spectabilis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia splendens* Keng & S.L.Chen -- Bull. Bot. Res., Harbin 12(4): 315. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia staintonii* Bor -- Kew Bull. 12(3): 411. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tanakae* Honda -- Bot. Mag. (Tokyo) 38: 57. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tenuis* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tetraseta* Ohwi -- Acta Phytotax. Geobot. 22(4-6): 138. 1967 [31 May 1967] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia thwaitesii* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia trispicata* Henrard -- Blumea 3 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia trispicata* (Schult.) Henrard -- Blumea iii. 453 (1940), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tristachya* (Roxb.) Kuntze -- Revisio Generum Plantarum 2 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia tristachya* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia vagans* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia velutina* Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia villosa* Nees -- Fl. Afr. Austral. III. 91. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia viminea* (Trin.) Kuntze -- Revis. Gen. Pl. 2: 775. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia wightii* (Hook.f.) Bor -- Grasses Burma, Ceyl., Ind. & Pakist. 158 (1960). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia wightii* (Hook.f.) Bor var. *latifolia* (Rendle) B.S.Sun & S.Wang -- Fl. Yunnan. 9: 630. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulalia yunnanensis* Keng & S.L.Chen -- Bull. Bot. Res., Harbin 12(4): 316. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis* Honda -- Bot. Mag. (Tokyo) 37: (124). 1923 ; et in Bot. Mag., Tokyo 1924, 38: 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis angustifolia* Honda -- Bot. Mag. (Tokyo) 37: (124). 1923 ; et in Bot. Mag., Tokyo 1924, 38: 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis binata* (Retz.) C.E.Hubb. -- Hooker's Icon. Pl. 33: sub t. 3262, p. 6, in adnot. 1935 [9 Aug 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis duthiei* Sur -- J. Bombay Nat. Hist. Soc. 72(3): 815. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eulaliopsis sykesii* Bor -- Kew Bull. 12(3): 412. 1958 [1957 publ. 17 Jan 1958] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eupogon* Desv. -- Opusc. Sci. Phys. Nat. 67, in obs. (1831). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis* Trin. ex Lindl. -- Veg. Kingd. 115 (1847). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis* (Trin.) Kuntze -- Revis. Gen. Pl. 2: 776. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis pumilio* Kuntze -- Revis. Gen. Pl. 2: 776. 1891 [5 Nov 1891] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis squarrosa* (Banks & Sol.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euraphis* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 616 (1840). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys* Desv. -- Nouv. Bull. Sci. Soc. Philom. Paris 2: 188. 1810 [Dec 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys* Desv. -- Nouveau Bulletin des Sciences par la Société Philomatique de Paris 2 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys Desv.* -- in *Nouv. Bull. Soc. Philom.* ii. (1810) 188. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentea* (Hack.) Herter as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentina* (Hack.) Herter -- *Revista Sudamer. Bot.* 7: 196. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentinensis* (Lillo & Parodi) Herter -- *Revista Sudamer. Bot.* 6: 146. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys argentinensis* (Lillo & Parodi) Herter -- *Revista Sudamer. Bot.* 6: 146. 1940 ; cf. *Gray Herb. Card Cat.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter -- *Estud. Bot. Reg. Uruguay* 14(1): 85. 1941 [*Chloris bahiensis*] Steud as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter -- Fl. Illustr. Urug. i. 85 (1941); cf. Gray Herb. Card Cat.; Herter in Rev.Sudamer. Bot. vii. 196 (1943). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter var. robusta A.M.Molina -- Candollea 51(1): 260 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys bahiensis* (Steud.) Herter var. robusta A.M.Molina -- Candollea 51: 260, fig. 1996 17661 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys brevipila* (Roseng. & Izag.) Caro & E.A.Sánchez -- Kurtziana 6: 124. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys brevipila* (Roseng. & Izag.) Caro & E.A.Sánchez -- Kurtziana 6: 124. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys calvescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 128. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys calvescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 128. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys capensis* (Houtt.) Chiov. -- Webbia viii. 115 (1951). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys caribaea* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys caribaeus* (Spreng.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys distichophylla* Nees -- Fl. Bras. Enum. Pl. 2(1): 418. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys distichophylla* Nees -- *Agrostologia Brasiliensis seu Descriptio Graminum* <RO>[in C.F.P.Martius, <IT>Flora Brasiliensis seu Enumeratio Plantarum in Brasil <RO>2(1)] 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys floridana* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys floridana* Chapm. -- Fl. South. U.S. 557. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys gayana* Mundy -- in Rhodesian Agric. Journ. 1922, xix. 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glabrescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 120. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glabrescens* (Hack.) Caro & E.A.Sánchez -- Kurtziana 6: 120. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glauca* Chapm. -- Fl. South. U.S. 557. 1860 [14 Aug 1860] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys glauca* Chapm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys mutica* (L.) Cufod. -- Bull. Jard. Bot. Natl. Belg. 38(4, Suppl.): 1293. 1968 ; [Enum. Pl. Aethiop. Spermat.] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys neglecta* Nash -- Bull. Torrey Bot. Club 25(8): 450. 1898 [13 Aug 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys neglecta* Nash -- Bull. Torrey Bot. Club 25(8): 450. 1898 [13 Aug 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys obtusifolia* A.Camus -- Fl. Indo-Chine [P.H. Lecomte et al.] 7: 541. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paranensis* A.M.Molina -- Candollea 51(1): 234 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paranensis* A.M.Molina -- Candollea 51: 234-236, fig. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* Lanza & Mattei -- Boll. Ort. Bot. Palermo ix. 56 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* subsp. *caribaea* (Spreng.) Nowacki -- Bull. Mus. Natl. Hist. Nat., B, Adansonia 4e ser. T 17 1995(1-2): 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys paspaloides* Lanza & Mattei subsp. *caribaea* (Spreng.) R.Nowack -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 17(1-2): 56. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys petraea* (Sw.) Desv. -- Nouv. Bull. Sci. Soc. Philom. Paris 2: 189. 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys petraeus* Desv. -- in Nouv. Bull. Soc. Philom. ii. (1810) 189. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys polystachya* Kunth -- Révis. Gramin. i. 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys retusa* (Lag.) Kunth -- Révis. Gramin. 1(6): 88. 1829 [Aug 1829]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys submutica* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 614. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys swalleniana* A.M.Molina -- Candollea 51(1): 232 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys swalleniana* A.M.Molina -- Candollea 51: 232-234, fig. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys tenera* (J.Presl) A.Camus -- Rev. Bot. Appl. Agric. Colon. v. 208 (1925), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys tenera* (J.Presl) C.E.Hubb. -- Bull. Misc. Inform. Kew 1941(1): 25. [8 Nov 1941] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys uliginosa* (Hack.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 ; cf. Gray Herb. Card Cat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eustachys uliginosus* (Hack.) Herter -- Revista Sudamer. Bot. 6: 147. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euthryptochloa Cope* -- Kew Bull. 42(3): 707. 1987 [26 Aug 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Euthryptochloa longiligula Cope* - Kew Bull. 42(3): 707. 1987 [26 Aug 1987] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana Trin.* -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana* [infragen.unranked] *Triplathera* Endl. -- Gen. Pl. [Endlicher] 94. 1836

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana abyssinica* R.Br. ex Fresen. -- Mus. Senckenberg. ii. 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana abyssinica* R.Br. ex Fresen. -- Mus. Senckenberg. ii. (1837) 142. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana affinis* Hook.f. -- Trans. Linn. Soc. London 20(2): 174. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana affinis* Hook.f. -- Trans. Linn. Soc. London 20: 174. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana antillarum* Steud. -- Syn. Pl. Glumac. 1(3): 217. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana aristidoides* Trin. -- Gram. Unifl. Sesquifl. 242; Kunth, Rev. Gram. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana aristidoides* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 242. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana barbata* (Lag.) Kunth -- Révis. Gramin. 1: 96. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana barbata* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana bromoides* Trin. -- Fund. Agrost. (Trinius) 161. 1820; et in Gram. Unifl. 241. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana bromoides* (Kunth) Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana chloridea* Kunth -- Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana cristata* Trin. -- Gram. Unifl. Sesquifl. 241. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana cristata* Kunth -- Enum. Pl. [Kunth] 1: 281. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana curtispindula* (Michx.) Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana curtispindula* Trin. -- Fund. Agrost. (Trinius) 161. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana enteropogon* Steud. -- Syn. Pl. Glumac. 1(3): 216. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20: 175. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20(2): 175. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* Hook.f. -- Trans. Linn. Soc. London 20(2): 175. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana gracilis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [Oct-Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana heterostega Trin. -- Gram. Unifl. Sesquifl. 242. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana heterostega Trin. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana hirsuta Kunth -- Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana hirsuta (J.Presl) Kunth -- Enum. Pl. [Kunth] 1: 280. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana hirta Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Eutriana hirta (Kunth) Trin. -- Gram. Unifl. Sesquifl. 285. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana humilis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 239. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana humilis* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncea* Trin. -- Gram. Unifl. Sesquifl. 238. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncifolia* (Desv.) Kunth -- Révis. Gramin. 1: 95. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana juncifolia* Kunth -- Révis. Gramin. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana karwinskiana* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 620 (Quid ?). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana lagascae* Kunth -- Révis. Gramin. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana ledebourii* Trin. -- Gram. Unifl. Sesquifl. 238. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana mucronata* F.Aresch. -- in Freg. Eugenies Resa, Bot. 118 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana mucronata* F.Aresch. -- Pl. Itin. Eugeniae 118. 1910 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana multisetata* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana multisetata* Nees -- Fl. Bras. Enum. Pl. 2(1): 413. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana oligostachya* (Nutt.) Kunth -- Révis. Gramin. 1: 96. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana oligostachya* Kunth -- Révis. Gramin. i. 96. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pentarrhaphis* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pilosa* Hook.f. -- Trans. Linn. Soc. London 20(2): 173. 1847 [1851 publ. 11 Dec 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana pilosa* Hook.f. -- Trans. Linn. Soc. London 20: 173. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana polyodon* Trin. -- Gram. Unifl. Sesquifl. 242. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana racemosa* Trin. ex E.Fourn. -- Mexic. Pl. 1881 (1886) 141 in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana repens* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 241. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana repens* Trin. -- Gram. Unifl. Sesquifl. 241; Kunth, Rev. Gram. i. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana tenuis* Trin. -- Gram. Unifl. Sesquifl. 240. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana tenuis* (Kunth) Trin. -- Gram. Unifl. Sesquifl. 240. 1824 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana triaena* Trin. -- Gram. Unifl. Sesquifl. 239. 1824 [late Oct or 1 Nov 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Eutriana villosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 620. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exagrostis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 622 (1840) sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exothea Andersson* -- *Nova Acta Regiae Soc. Sci. Upsal. Ser. III, ii. (1856) 253.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exothea abyssinica Andersson* -- *Nova Acta Regiae Soc. Sci. Upsal. Ser. III, ii. (1856) 253.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exydra Endl.* -- *Fl. Poson. 119 (1830).* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Exydra aquatica Endl.* -- *Fl. Poson. 119 (1830).* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria Besser ex Rchb.* -- *Consp. Regn. Veg. [H.G.L.Reichenbach] 54. 1828* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria bromoides Besser ex Steud.* -- *Nomencl. Bot. [Steudel], ed. 2. i. 625.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falimiria coarctata Besser ex Steud.* -- *Nomencl. Bot. [Steudel], ed. 2. i. 625.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona Adans.* -- Fam. Pl. (Adanson) 2: 496. 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona balansae* (Coss. & Durieu) V.Jirásek & Chrték -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona callitricha* (Barb.-Boiss. & Barbey) V.Jirásek & Chrték -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona elegans* (Desf.) V.Jirásek & Chrték -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Falona juncea* (Murb.) V.Jirásek & Chrték -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1964, 26 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* Franch. -- Bull. Mens. Soc. Linn. Paris ii. (1893) 1067; Baill. Hist. des pl. xii. (1894) 251. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Ampullares* T.P.Yi - J. Bamboo Res. 7(2): 16 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* sect. *Ampullares* T.P.Yi -- J. Bamboo Res. 4(1): 19 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Angustissimae* T.P.Yi -- J. Bamboo Res. 7(2): 50 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Collares* T.P.Yi -- J. Bamboo Res. 7(2): 16 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Murielae* T.P.Yi -- J. Bamboo Res. 7(2): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia* ser. *Spathaceae* T.P.Yi -- J. Bamboo Res. 7(2): 31 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sect. Sphaerigemma* T.P.Yi -- J. Bamboo Res. 7(2): 16 (1988), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ser. Yunnanenses* T.P.Yi -- J. Bamboo Res. 7(2): 84 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia acuticontracta* T.P.Yi -- J. Bamboo Res. 7(2): 98 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia adpressa* T.P.Yi -- J. Bamboo Res. 4(2): 26 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia alatovaginata* T.P.Yi & J.Y.Shi -- J. Sichuan Forest. Sci. Technol. 26(6): 34. 2005

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia albocerea* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 45 (1988), as 'albo-cerea'. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia alpina* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 271. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia altior* T.P.Yi -- J. Bamboo Res. 7(2): 65 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ampullaris* T.P.Yi -- J. Bamboo Res. 2(2): 18 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia angustissima* T.P.Yi -- J. Bamboo Res. 4(2): 21 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia apicirubens* Stapleton -- Sida 22(1): 331 (-332). 2006 [11 Aug 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 258, homonym. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* Hsueh & C.M.Hui -- see T.P. Yi in J. Bamboo Res. 4(2): 23 (1985). 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia aurita* T.P.Yi -- J. Bamboo Res. 4(2): 23 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevipaniculata* (Hand.-Mazz.) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevipes* (McClure) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevissima* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 128. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia brevistipedis* T.P.Yi -- J. Bamboo Res. 19(1): 14. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia caduca* T.P.Yi -- J. Bamboo Res. 7(2): 108 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia canaliculata* T.P.Yi -- J. Bamboo Res. 4(1): 19 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia canoviridis* (G.H.Ye & Z.P.Wang) Z.Yu Li -- in Keys Vasc. Pl. Wuling Mount. (ed. W.T. Wang et al.) 581 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia circinata* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 81 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia collaris* T.P.Yi -- J. Bamboo Res. 2(2): 21 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia collina* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia communis* T.P.Yi -- J. Bamboo Res. 7(2): 51 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia complanata* (T.P.Yi) Z.Yu Li -- in Keys Vasc. Pl. Wuling Mount. (ed. W.T. Wang et al.) 581 (1995):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia concinna* T.P.Yi -- Acta Bot. Yunnan. 10(4): 437. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia conferta* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 123. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia confusa* (McClure) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi -- J. Bamboo Res. 7(2): 60 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi f. *evacuata* T.P.Yi -- J. Bamboo Res. 7(2): 63 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia contracta* T.P.Yi f. *fugonensis* Hsueh & J.K.Duan -- Bull. Bot. Res., Harbin 18(3): 271. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia crassinoda* T.P.Yi -- J. Bamboo Res. 2(2): 24 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia crispata* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia cuspidata* (Keng) Z.P.Wang & G.H.Ye -- J. Nanjing Univ., Nat. Sci. Ed. 1981(1): 95 (1981):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia daminiu* T.P.Yi & J.Y.Shi -- Bull. Bot. Res., Harbin 27(5): 515 (-516; fig. 1). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia declivis* T.P.Yi -- J. Bamboo Res. 7(2): 101 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia decurvata* J.L.Lu -- J. Henan Agric. Coll. 2: 74 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia demissa* T.P.Yi -- J. Bamboo Res. 7(2): 93 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia densiflora* Nakai -- J. Arnold Arbor. vi. 152 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia denudata* T.P.Yi -- J. Bamboo Res. 4(1): 20 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dracocephala* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 127. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dulcicula* T.P.Yi -- J. Bamboo Res. 11(2): 9 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia dura* T.P.Yi -- J. Bamboo Res. 7(2): 34 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia edulis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 53 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia elegans* T.P.Yi -- Acta Bot. Yunnan. 14(2): 136. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia emaculata* T.P.Yi -- J. Bamboo Res. 4(2): 29 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia exposita* T.P.Yi -- J. Bamboo Res. 11(2): 12 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia extensa* T.P.Yi -- J. Bamboo Res. 2(2): 27 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia falcata* (Nees) T.P.Yi -- J. Fl. Xizang. 5: 33 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fansipanensis* T.Q.Nguyen -- Bot. Zhurn. (Moscow & Leningrad) 76(6): 876. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia farcta* T.P.Yi -- J. Bamboo Res. 2(2): 29 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia farcticaulis* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ferax* (Keng) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fractiflexa* T.P.Yi -- J. Bamboo Res. 4(1): 22 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia frigidis* T.P.Yi -- J. Bamboo Res. 7(2): 17 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia fungosa* T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 121. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia funiushanensis* T.P.Yi -- Acta Bot. Yunnan. 13(4): 375. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia glabrifolia* T.P.Yi -- J. Bamboo Res. 2(2): 32 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia gongshanensis* T.P.Yi -- J. Bamboo Res. 7(2): 57 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia grossa* T.P.Yi -- J. Bamboo Res. 2(2): 35 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia gyirongensis* T.P.Yi -- J. Bamboo Res. 2(2): 37 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hackelii* Ohrenb. -- Bamboos of the World Intro. 2 10 (1996), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hainanensis* T.P.Yi -- Bull. Bot. Res., Harbin 3(3): 151. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hsuehiana* T.P.Yi -- J. Bamboo Res. 7(2): 104 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia huizensis* M.S.Sun, Yu M.Yang & H.Q.Yang -- Ann. Bot. Fenn. 48(5): 425 (-427; fig. 1). 2011 [31 Oct 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia hygrophila* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 74 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia incrassata* T.P.Yi -- J. Bamboo Res. 19(1): 16 (2000). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia jiulongensis* T.P.Yi -- J. Bamboo Res. 4(2): 22 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia lincangensis* T.P.Yi -- J. Bamboo Res. 7(2): 96 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia longissima* T.P.Yi -- Fl. Xizang. 5: 34 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia longiuscula* (Hsueh f. & Y.Y.Dai) Ohrnb. -- Bamboos of the World Intro. 3 14 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia lushuiensis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 111 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia macclureana* (Bor) Stapleton -- Bamboo Soc. Newsl. 17: 17 (1993):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia macrophylla* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 258. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maculata* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia mairei* (Hack. ex Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 7(2): 50 (1988), without basionym page:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia mali* T.P.Yi -- Acta Bot. Yunnan. 11(1): 37. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maling* (Gamble) H.Simon ex D.C.McClint. -- Bamboo Soc. Newsl. 12: 10 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia maluo* T.P.Yi -- J. Bamboo Res. 11(2): 6 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia melanostachys* (Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia membranacea* T.P.Yi -- Acta Bot. Yunnan. 14(2): 135. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia microauriculata* M.S.Sun, D.Z.Li & H.Q.Yang -- Ann. Bot. Fenn. 53(5-6): 281. 2016 [6 Sep 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia murielae* (Gamble) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nitida* (Mitford) Keng f. ex T.P.Yi -- J. Bamboo Res. 4(2): 30 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nitida* (Mitford ex Stapf) Keng f. -- J. Bamboo Res. 6(4): 14 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nivalis* T.P.Yi & J.Y.Shi -- J. Sichuan Forest. Sci. Technol. 27(2): 47. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nujiangensis* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 261. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nujiangensis* Hsueh & C.M.Hui f. *lanpingensis* Hsueh & H.R.Zhang -- Bull. Bot. Res., Harbin 18(3): 263. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia nujiangensis* Hsueh & C.M.Hui f. *striata* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 263. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia obliqua* T.P.Yi -- Acta Bot. Yunnan. 8(1): 48. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia orbiculata* T.P.Yi -- J. Bamboo Res. 7(2): 22 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia ostrina* T.P.Yi -- Acta Bot. Yunnan. 22(3): 251. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pachyclada* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 266. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pallens* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 269. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia papyrifera* T.P.Yi -- J. Bamboo Res. 7(2): 42 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia parvifolia* T.P.Yi -- J. Bamboo Res. 10(2): 15 (1991). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pauciflora* (Keng) T.P.Yi -- J. Bamboo Res. 4(2): 25 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pauciflora* (Keng) T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 125. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia perlonga* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 79 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia pleniculmis* (Hand.-Mazz.) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia plurisetosa* T.H.Wen -- J. Bamboo Res. 3(2): 27 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia porphyrea* T.P.Yi -- J. Bamboo Res. 7(2): 84 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia praecipua* T.P.Yi -- J. Bamboo Res. 7(2): 68 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia qinlingensis* T.P.Yi & J.X.Shaoh -- J. Bamboo Res. 6(1): 42 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia racemosa* (Munro) T.P.Yi -- J. Bamboo Res. 2(1): 39 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia robusta* T.P.Yi -- J. Bamboo Res. 4(2): 28 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia rufa* T.P.Yi -- J. Bamboo Res. 4(2): 27 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sagittatinea* T.P.Yi -- J. Bamboo Res. 7(2): 63 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia scabrida* T.P.Yi -- J. Bamboo Res. 4(2): 24 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia semicoriacea* T.P.Yi -- J. Bamboo Res. 7(2): 71 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia semiorbiculata* T.P.Yi -- J. Bamboo Res. 2(2): 40 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia setosa* T.P.Yi -- J. Bamboo Res. 2(2): 43 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia similaris* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 25 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia solida* T.P.Yi -- J. Bamboo Res. 7(2): 47 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia sparsiflora* (Rendle) Ohrenb. -- Bamboos World 3: 14 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia spathacea* Franch. -- Bull. Mens. Soc. Linn. Paris ii. (1893) 1067; Baill. Hist. des pl. xii. (1894)251. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia stenoclada* T.P.Yi -- J. Bamboo Res. 8(2): 30 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia stricta* Hsueh & C.M.Hui -- Bull. Bot. Res., Harbin 18(3): 266. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Fargesia strigosa T.P.Yi -- J. Bamboo Res. 7(2): 90 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Fargesia subflexuosa T.P.Yi -- J. Bamboo Res. 7(2): 36 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Fargesia sylvestris T.P.Yi -- J. Bamboo Res. 7(2): 31 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) Fargesia tengchongensis (Hsueh & C.M.Hui) T.P.Yi -- J. Sichuan Forest. Sci. Technol. 26(6): 35. 2005

Purified (Shodhit through traditionally validated methods using medicinal sedges) Fargesia tenuilignea T.P.Yi -- J. Bamboo Res. 7(2): 39 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Fargesia unguolata T.H.Wen -- J. Bamboo Res. 8(1): 22 (1989). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Fargesia utilis T.P.Yi -- J. Bamboo Res. 7(2): 28 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia vicina* (Keng) T.P.Yi -- J. Bamboo Res. 7(2): 113 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia violascens* (Keng) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2163 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia weiningensis* T.P.Yi & Lin Yang -- Bull. Bot. Res., Harbin 33(5): 513. 2013 [20 Sep 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia weixiensis* (T.P.Yi) Z.Y.Li & D.Z.Fu -- Vasc. Pl. Hengduan Mount. 2: 2164 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia wuliangshanensis* T.P.Yi -- Acta Bot. Yunnan. 10(4): 438. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yajiangensis* T.P.Yi & J.Y.Shi -- Bull. Bot. Res., Harbin 27(5): 516 (-517; fig. 2). 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yuanjiangensis* Hsueh f. & T.P.Yi -- J. Bamboo Res. 7(2): 76 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yulongshanensis* T.P.Yi -- J. Bamboo Res. 7(2): 87 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia yunnanensis* Hsueh & T.P.Yi -- Bull. Bot. Res., Harbin 5(4): 125. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fargesia zayuensis* T.P.Yi -- J. Bamboo Res. 7(2): 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Farrago Clayton* -- Kew Bull. 21(1): 125. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Farrago racemosa* Clayton -- Kew Bull. 21(1): 125. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fartis Adans.* -- Fam. Pl. (Adanson) 2: 37. 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fasciculochloa* B.K.Simon & C.M.Weiller -- *Austrobaileya* 4(3): 374 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fasciculochloa sparshottiorum* B.K.Simon & C.M.Weiller -- *Austrobaileya* 4(3): 374 (1995). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fendleria* Steud. -- Syn. Pl. Glumac. 1(6): 419. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Fendleria rhynchelytroides* Steud. -- Syn. Pl. Glumac. 1(6): 420. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferrocalamus* Hsueh & P.J.Keng - J. Bamboo Res. 1(2): 3 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferrocalamus fibrillosus* H.N.Nguyen & V.T.Tran -- Ann. Bot. Fenn. 49(3): 206. 2012 [29 Jun 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferrocalamus rimosivaginus* T.H.Wen -- J. Bamboo Res. 3(2): 26 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Ferocalamus strictus* Hsueh & P.J.Keng -- J. Bamboo Res. 1(2): 3 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Sp. Pl. 1: 73. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Sp. Pl. 1: 73. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* L. -- Genera Plantarum ed. 5 1754 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Amnopoia* Dumort. - - Observ. Gramin. Belg. 102 (-104). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Amphigenes* (Janka) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Aristulatae*
E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1495. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Asperifolia*
E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Aulaxyper* Dumort.
-- Observ. Gramin. Belg. 102 (104-106). 1824 [dt. 1823; publ. Jul-Sep 1824]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Austrofestuca*
Tzvelev -- Botanicheskii Zhurnal 56 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Austrofestuca*
Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1257. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Banksia*
E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 348. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Banksia*
E.B.Alexeev -- Botanicheskii Zhurnal 69 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Cataphyllophorae E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Dimorphae Joch.Müll. & Catalán -- Taxon 55(1): 142 (140, 143; fig. 1). 2006 [16 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Drymanthele V.I.Krecz. & Bobrov -- Flora U.R.S.S. 2 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Elmera E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Erosiflorae E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 23: 11 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Eskia Willk. -- Prodr. Fl. Hispan. 1(1): 95. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subsect. Exaratae St.-Yves -- Candollea 1: 4, 21. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subsect. *Extravaginales* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 510. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Fauria* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 25: 13 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Festuca* L. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Glabricarpae* E.B.Alexeev -- *Bot. Zhurn. (Moscow & Leningrad)* 67(9): 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Glyceria* (R.Br.) F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Helleria* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 51. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Leucopoa* (Griseb.) Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Lojaconoa Catalán & Joch.Müll. -- Taxon 55(1): 141 (140; fig. 1). 2006 [16 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Longiglumes S.L.Lu -- Acta Phytotax. Sin. 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subgen. Mallopetalon (Doell) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 346. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Muticae S.L.Lu -- Acta Phytotax. Sin. 30(6): 534 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Nitidulae S.L.Lu -- Acta Phytotax. Sin. 30(6): 540 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sect. Obtusae (E.B.Alexeev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 25: 13 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Obtusae* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 45. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* ser. *Ovinae* M.Pawlus -- *Fragm. Florist. Geobot.* 29(2): 228 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Parviglumae* S.G.Aiken & Xiang Chen -- *Canad. J. Bot.* 81(10): 1019, 1023 (2003). ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Plantynia* (Dumort.) Tzvelev -- *Zlaki SSSR* 394. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* ser. *Psammophilae* M.Pawlus -- *Fragm. Florist. Geobot.* 29(2): 259 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Pseudotropis* Krivot. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 20: 63. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Ruprechtia* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 45. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Schedonorus* (P.Beauv.) Benth. & Hook.f. -- *Genera Plantarum* 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Schedonorus* (P.Beauv.) W.D.J.Koch -- *Syn. Fl. Germ. Helv.* 813. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Schedonorus* (P.Beauv.) Peterm. -- *Deutschlands Flora* 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Schedonorus* (P.Beauv.) Peterm. -- *Deutschl. Fl. (Petermann)* 643. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Sinenses* S.L.Lu -- *Acta Phytotax. Sin.* 30(6): 536 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Subulatae* Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Subulatae* (Tzvelev) E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 82(3): 96. 1977 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Subuliflorae* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Subuliflorae* (E.B.Alexeev) Darbysh. -- *Phytologia* 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Subuliflorae* (E.B.Alexeev) Darbysh. -- *Phytologia* 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* subgen. *Subuliflorae* E.B.Alexeev -- *Novosti Sist. Nizsh. Rast.* 17: 47. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* sect. *Texanae* E.B.Alexeev -- *Novosti Sist. Vyssh. Rast.* 17: 44. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* ser. *Trachyphyllae* M.Pawlus -- *Fragm. Florist. Geobot.* 29(2): 246 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ser. Valesiaca* M.Pawlus -- *Fragm. Florist. Geobot.* 29(2): 276 (1983 publ. 1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sect. Vulpia* Benth. & Hook.f. -- *Genera Plantarum* 3 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subgen. Xanthochloa* (Krivot.) Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sect. Xanthochloa* Krivot. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 20: 64 (-66). 1960

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abbreviata* Link ex Fleisch. -- *Syst. Verz. Ostsee-Prov. Phanerog.* 22. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abortiva* Nees ex St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abyssinica* Hochst. -- *Flora* 24(1, *Intelligenzbl.*): 20, nomen (1841); et in A. Rich. *Tent. Fl. Abyss.* 2: 432. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca abyssinica* Hochst. var. *supina* Pilg. ex St.-Yves -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1133. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acamptophylla* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acanthophylla* É.Desv. -- Fl. Chil. [Gay] 6: 434. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acanthophylla* É.Desv. var. *scabriuscula* (Phil.) J.C.Ospina, Aliscioni & S.Denham -- Phytotaxa 223(1): 11. 2015 [24 Aug 2015] [published]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acerosa* K.Koch -- Linnaea 19: 6. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca achtarovii* Velchev & P.Vassil. -- Phytol. Balcan. 8(2): 185 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca actae* Connor -- New Zealand J. Bot. 36(3): 335 (1998), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuminata* Gaudin -- Agrost. Helv. ii. 287. 1811 [Aug 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuta* Phil. -- Anales Univ. Chile 94: 175. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acuta* Phil. -- Anales Univ. Chile xciv. 175. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca acutiflora* (Torr.) Bigelow -- Fl. Boston., ed. 3. 39. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adamovicii* (St.-Yves) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adamovicii* (St.-Yves) Markgr.-Dann. subsp. *bistrae* Micevski & Kostad. -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 14(1-2): 53 (1993).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adanensis* Markgr.-Dann. -- Willdenowia 11(2): 201. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca adscendens* Retz. -- Kongl. Vetensk. Acad. Handl. (1769) 245. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. & E.Fourn. -- Mexic. Pl. 125. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aequipaleata* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* K.Richt. -- Pl. Europ. i. (1889) 108. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aetnensis* C.Presl --Cyper. Gram. Sicul. 35. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. --Diagn. Pl. Orient. ser. 2, 4: 137. 1859 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. ex Halácsy -- Consp. Fl. Graec. 3(2): 406. 1904 [Oct 1904] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca affinis* Boiss. & Heldr. var. *multiflora* (Boiss.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 170. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca afghanica* Bor -- Fl. Iranica [Rechinger] 70: 76. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca africana* (Hack.) Clayton -- Kew Bull. 40(4): 727. 1985 [21 Oct 1985] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrestis* Wulfen ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrestis* Loisel. -- Fl. Gall. ed. II. i. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agrostidea* Bach.Pyl. -- Mém. Soc. Linn. Paris 4: 421. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agguana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1493. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agguana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1493, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca agustini* Lindling. -- Abh. Auslandsk., Reihe C, Naturwiss. 8(2): 298. 1926 ; Beitr. Veg. Kanar. Ins. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca airoides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 464. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca akhania* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 82(4): 118. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* Drobow -- Trav. Mus. Bot. Acad. Petersb. xvi. 134 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* Drobow subsp. *pamirica* (Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alba* (St.-Yves) Roshev. -- Fl. URSS ii. 528 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca albida* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca albida* Lowe -- Trans. Cambridge Philos. Soc. 4(1): 10. 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca albida* (Turcz.) Malyshev -- Fl. Alp. Mont. Sojan. Or. 68 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca albida* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alekseevii* Fern.Casas & M.Laínz -- Fontqueria 4: 37 (1983), nom. nov.:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aleppica* Hochst. ex Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeenkoi* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 104. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeevii* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alexeevii* Tzvelev var. *villispiculata* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini -- Parlatorea 2: 130, nom. nov. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini subsp. *durmitorea* D.Lakušić & Foggi -- Bot. J. Linn. Soc. 170(4): 635. 2012 [16 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alfrediana* Foggi & Signorini subsp. *ferrariniana* Foggi, Parolo & Gr.Rossi -- Bot. J. Linn. Soc. 170(4): 635. 2012 [16 Nov 2012] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca algeriensis* E.B.Alexeev - Novosti Sist. Vyssh. Rast. 11: 55. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca algeriensis* Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 212. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aliena* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aloha* Catalán, Soreng & P.M.Peterson -- J. Bot. Res. Inst. Texas 3(1): 51 (-54; figs.). 2009 [15 Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuroides* Savi -- Cose Bot. 53. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuroides* Ten. -- Fl. Napol. 4: 16. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecuros* Schousb. -- Iagttag. Vextrig. Marokko 40. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alopecurus* (Gaudich. ex Mirb.) Brongn. -- Voy. Monde, Phan. 32. 1829 [Jul 1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpestris* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 722. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpestris* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 151. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpigena* Hoppe -- Flora 1: 329. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Host -- Icon. Descr. Gram. Austriac. 4: 36, t. 63. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter -- Fl. Helv. i. 55. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter subsp. *briquetii* (St.-Yves ex Litard.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 134. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter var. *briquetii* (St.-Yves) Gamisans -- Candollea 29(1): 48. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter var. *gaucheri* (St.-Yves) Kerguelen -- Lejeunia 75: 151. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca alpina* Suter subsp. *riverae* É.Chas, Kerguelen & Plonka -- Lejeunia 142: 3. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. -- in Ledeb. Fl. Alt. i. 109. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. -- Fl. Altaic. [Ledebour] 1: 109. 1829 [Nov-Dec 1829] ; addit. publ.: Ledebour, Icon. Pl. 3(1): 11, t. 228. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *aristulata* (Torr.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *aristulata* St.-Yves -- Candollea 2: 273, 313. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *arizonica* St.-Yves -- Candollea 2: 267. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *eualtaica* St.-Yves -- Candollea 2: 269. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *genuina* St.-Yves -- Candollea 2: 269. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *hallii* (Vasey) V.L.Harms -- Madroño 32(1): 9. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *hallii* (Vasey) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *hallii* (Vasey) V.L.Harms -- Madroño 32: 9. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *hallii* St.-Yves -- Candollea 2: 271. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *intermedia* St.-Yves -- Candollea 2: 273. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *major* (Vasey) Gleason -- Phytologia 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *pallida* Jordal -- Rhodora 54: 36. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. var. *scabrella* (Torr. ex Hook.) Breitung -- Amer. Midl. Naturalist 58: 12. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *scabrella* (Torr. ex Hook.) Looman -- Publ. Dept. Agric. Canada 1662: 128. 1979 ; Budd's Flora of the Canadian prairie provinces as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subsp. *scabrella* (Torr. ex Hook.) Hultén -- Acta Univ. Lund. n.s., 38: 241. 1942 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. subvar. *typica* St.-Yves -- Candollea 2: 270, fig. 30. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altaica* Trin. f. *vivipara* Jordal -- Rhodora 54: 36. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altissima* All. -- Auct. Fl. Pedem. 43. 1789 [Jan-Mar 1789] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altissima* Boiss. -- Elench. Pl. Nov. 92. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca altopyrenaica* Fuente & Ortúñez -- Fontqueria 40: 36 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Vasey -- Contr. U.S. Natl. Herb. 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Le Gall -- Fl. Morbihan 731. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ambigua* Vasey -- Contr. U.S. Natl. Herb. i. 277 (1893). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amblyodes* V.I.Krecz. & Bobr. -- Fl. URSS ii. 529, 771 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amblyodes* V.I.Krecz. & Bobr. subsp. *erectiflora* (Pavl.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* Michx. ex P.Beauv. -- Ess. Agrostogr. 162. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* F.Dietr. -- Nachtr. Vollst. Lex. Gärt. 3: 332. 1817 [Apr-May 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca americana* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystea* Pourr. ex Nyman -- Consp. Fl. Eur. 4: 827. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* Host -- Icon. Descr. Gram. Austriac. 2: 63. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* Delarbre -- Fl. Auvergne (Delarbre) 2: 694. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* All. -- Fl. Pedem. ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* var. *asperima* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 601. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* [infrasubsp.] *asperima* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* f. *dasyphylla* St.-Yves -- Candollea 2: 262, 313. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* subvar. *idahoensis* St.-Yves -- Candollea 2: 260. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. subsp. *kummeri* (Beck) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. var. *ritschlii* Hack. -- Z. Bot. Abt. Naturwiss. Vereins Prov. Posen 2: 48. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. subsp. *ritschlii* (Hack.) Lemke ex Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* subvar. *robusta* St.-Yves -- Candollea 2: 264, fig. 24. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. f. *subglabra* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amethystina* L. var. *turcica* Markgr.-Dann. -- Willdenowia 11(2): 205. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amherstiana* Royle -- Ill. Bot. Himal. Mts. [Royle] 417, nomen. 1840 [Mar-Apr 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammobia* Pavlick -- *Phytologia* 82(2): 77 (1997), nom. nov.: [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammobia* Pavlick -- *Phytologia* 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ammophyla* Dumort. -- *Observ. Gramin. Belg.* 105. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampla* Hack. -- *Cat. Rais. Gramin. Portugal* 26. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampla* Hack. subsp. *simplex* (Pérez Lara) Devesa -- *Lagascalia* 14(1): 164 (1986):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ampliflora* Döll -- *Fl. Bras. (Martius)* 2(3): 116. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. -- *Bull. Acad. Brux.* ix. II. (1842) 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. -- Bull. Acad. Roy. Sci. Bruxelles 9: pt. 2, 236. 1842 Nomen; ex Fourn. Mex. Pl. 2: 125. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. var. *elliptica* Beal -- Grasses N. Amer. [Beal] 2: 603. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amplissima* Rupr. subsp. *magdalenaensis* Stančik -- Preslia 75(4): 341 (-343; fig. 1). 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca amurensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 85(4): 87. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anatolica* Markgr.-Dann. -- Willdenowia 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anatolica* Markgr.-Dann. subsp. *borealis* Markgr.-Dann. -- Willdenowia 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ancachana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(4): 115 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anceps* Kit. -- Linnaea 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca andicola* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 153. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca angustata* Griseb. -- Symb. Fl. Argent. 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca angustata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anomala* Hochst. -- Flora 38: 330. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antarctica* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antarctica* Spreng. -- Pl. Min. Cogn. Pug. 2: 23. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca anthoxanthia* Sm. -- Trans. Linn. Soc. London 1: 115. 1791 [13 Aug 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antipoda* F.Muell. -- Veg. Chatham Islands 60 (1864), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca antucensis* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apennina* De Not. -- Prosp. Fl. Ligust. 56. 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apennina* De Not. -- Repert. Fl. Ligust. 468. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca apuanica* Markgr.-Dann. - Bot. J. Linn. Soc. 76(4): 322. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquatica* Bosc ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 615. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquisgranensis* E.Patzke & G.Br. -- et in Decheniana 146: 133 (1993), nom. nov.: 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aquisgranensis* E.Patzke & G.Br. -- Decheniana 143: 194 (1990), nom. nov., as 'sp. nov.': as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arabica* hort. ex Link -- Linnaea 17: 402. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aragonensis* (Willk.) Fuente & Ortúñez -- Itinera Geobot. 10: 347 (1997): as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca archeri* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 24: 8 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca archeri* E.B.Alexeev -- Novitates Systematicae Plantarum Vascularium (Leningrad) 24 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arctica* Schur -- Enum. Pl. Transsilv. 799. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arduenna* Dumort. -- Observ. Gramin. Belg. 103. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck -- Utkast Fl. Hall. 8. 1788

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Lam. -- Tabl. Encycl. 1(1): 191. 1791 [3 Mar 1791] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Kit. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Retz. -- Diss. Suppl. Fl. Scand. (1805) 4. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck -- Fl. Scand. Prodr., Suppl. 1. 4. 1805 [Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenaria* Osbeck subsp. *oraria* (Dumort.) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 9 (1997-1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arenicola* (Prodan) Soó -- Acta Bot. Acad. Sci. Hung. 18(3-4): 365. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argaea* Boiss. & Balansa ex Boiss. -- Fl. Orient. [Boissier] 5(2): 609. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentea* Savi -- Ann. Bot. (Usteri) 24: 49. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentina* (Speg.) Parodi -
- *Physis* (Buenos Aires) xi. 498 (1935). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentina* Parodi -- *Physis*
(Buenos Aires) 11: 498. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves)
in *Türpe* -- *Darwiniana* 15: 254. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves)
Türpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick
Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca argentinensis* (St.-Yves)
Türpe -- *Darwiniana* xv. 254 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arida* Elmer -- *Bot. Gaz.*
36: 52. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arida* Elmer -- *Bot. Gaz.*
36: 52. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aridorum* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 46. 1923 Pub. Inst. Hist. Geog. Uruguay as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aridorum* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 46 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 117. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arietina* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 57. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arietina* Klovov var. *barbata* V.A.Agaf. -- Bot. Zhurn. (Moscow & Leningrad) 89(1): 118. 2004 [25 Jan. 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristata* K.Koch -- Linnaea 21: 412. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear -- Contr. U.S. Natl. Herb. 10: 32, pl. 10. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* (Torr.) Shear as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear ex Piper - Contr. U.S. Natl. Herb. x. 32 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aristulata* Shear subsp. *parishii* Piper -- Contr. U.S. Natl. Herb. 10: 33. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arizonica* Vasey -- Contr. U.S. Natl. Herb. 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca armoricana* Kerguélen -- Lejeunia 75: 9. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca articulata* De Not. ex Parl. -- Fl. Ital. (Parlatore) 1(2): 455. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca artvinensis* Markgr.-Dann. -- Willdenowia 11(2): 202. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca arundinacea Schreb. --
Spic. Fl. Lips. 57. 1771 [9 Jul-25 Oct 1771] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca arundinacea Schreb. --
Spicil. Fl. Lips. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca arundinacea Vill. --
Prosp. Hist. Pl. Dauphiné 17. 1779 [16 Apr 1779] ; Hist. Pl. Dauphiné 1: 262 (1786) ; nom. illeg. as key ingredient
in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility
with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca arundinacea Schreb. --
Spic. Fl. Lips. 57. 1771 [9 Jul-25 Oct 1771] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca arundinacea Schreb. --
Spicilegium Florae Lipsicae 1771 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca arundinacea Lilj. --
Utkast Sv. Fl., ed. 2 47. 1798; ed. 3, 70. ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *aristata* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada 7(2): 596. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *atlantigena* (St.-Yves) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 16: 142. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *baltica* (Asch. & Graebn.) Beldie -- Fl. Republ. Socialist. Romania 12: 502. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *cirtensis* (St.-Yves) Gamisans -- Cat. Pl. Vasc. Corse 63 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *conferta* (Hack.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 151(1): 14. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *corsica* (Hack.) Kerguélen -- Bull. Soc. Bot. France 123(5-6): 320. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *corsica* (Hack.) Kerguélen -- *Lejeunia* 142: 22. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *fenas* (Lag.) Bornm. -- *Repert. Spec. Nov. Regni Veg.* 25: 330. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *glauescens* Boiss. -- *Voy. Bot. Espagne* 2: 675. 1844 [1 May 1844] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *interrupta* (Desf.) Tzvelev -- *Bot. Zhurn. (Moscow & Leningrad)* 56(9): 1253. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *letourneuxiana* (St.-Yves) Torrec. & Catalán -- *Syst. Bot.* 27(2): 243 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. subsp. *mediterranea* (Hack.) Franco & Rocha Afonso -- *Bol. Soc. Brot. sér.* 2, 54: 88. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *obtusiflora* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 505. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. var. *podperae* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundinacea* Schreb. f. *pseudomairei* (Lit. & Maire) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 16: 142. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arundo* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 381. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arvernensis* Auquier, Kerguélen & Markgr.-Dann. -- Lejeunia 89: 15. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca arvernensis* Auquier, Kerguélen & Markgr.-Dann. subsp. *costei* (St.-Yves) Auquier & Kerguélen -- Lejeunia 89: 22. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aschersoniana* Dörfl. -- Herb. Norm. Sched. Cent. [Dörfler] No. 5380 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca askelofiana* Schult. -- Mant. 2 (Schultes) 394. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 1: 672. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 635. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aspera* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperata* Phil. -- Linnaea 33: 296. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperella* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperella* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperifolia* (St.-Yves) Landolt -- Fl. Indicativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperrima* Hornem. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperrima* Link -- Hort. Berol. [Link] 2: 270 (an *Festuca* sp. ?). 1833 [Jul-Dec 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperula* Vickery -- Contr. New South Wales Natl. Herb. 1: 12. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asperula* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asplundii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(4): 116 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca asthenica* Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 354. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantica* Duval-Jouve in Clauson -- Bull. Soc. Bot. France 6: 484, in adnot. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantica* Duval-Jouve in Clauson subsp. *oxyphylla* (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 337. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atlantigena* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca atrorubens* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 151. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca attenuata* Guss. -- Fl. Sicul. Syn. 2(2): 886. [Jul 1844-Sep 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca aucta V.I.Krecz. & Bobrov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca aucta V.I.Krecz. & Bobr. -- Fl. URSS ii. 518, 767 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca auquieri Kerguélen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca aurasiaca Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca aurata Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 624. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca aurata Gaudin -- Agrost. Helv. i. 234. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca aurea* Lam. -- Fl. Franç. (Lamarck) 3: 598. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 159 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow subsp. *chionobia* (Egor. & Sipliv.) Tzvelev -- Zlaki SSSR 407. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow subsp. *mollissima* (V.I.Krecz. & Bobr.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca auriculata* Drobow var. *trichophylla* Tzvelev -- Botanika (Minsk) 39: 129. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Schur -- Enum. Pl. Transsilv. 798. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Nees as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca australis* Nees ex Steud. -
- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austriaca* Hack. --
Oesterr. Bot. Z. 28: 349. 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austrodolomitica* Pils &
F. Prosser -- Pl. Syst. Evol. 195(3-4): 188. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca austroruralensis* Kulikov -
- Bot. Zhurn. (Moscow & Leningrad) 83(8): 111. 1998 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azgarica* E.B. Alexeev --
Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 107. 1973 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azucarica* E.B. Alexeev --
Bot. Zhurn. (Moscow & Leningrad) 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca azucarica* E.B. Alexeev --
Bot. Zhurn. (Moscow & Leningrad) 69: 1546, fig. 1984 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2(1): 514. 1900 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) K.Richt. - Pl. Eur. 1: 103. 1890 [Oct 1890]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baetica* (Hack.) Asch. & Graebn. subsp. *moleri* (Cebolla & Rivas Ponce) Cebolla & Rivas Ponce -- Lagasalia 15(2): 163 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Natl. Mus. Canada Bull. 92: 91. 1940 Baffin Island as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Bot. Canad. East. Arct. 1. (Bull. Nat. Mus. Canada, No. 92, Biol. Ser. No. 24)91 (1940). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baffinensis* Polunin -- Bull. Natl. Mus. Canada 92: 91, tab. 3. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baicalensis* V.I.Krecz. & Bobr. -- Fl. URSS ii. 518, 768 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baicalensis* V.I.Krecz. & Bobr. var. *tjulinae* Tzvelev -- Botanika (Minsk) 39: 121. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bajacaliforniana* Gonz.-Led. & S.D.Koch -- Novon 4: 28-29. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bajacaliforniana* Gonz.-Led. & S.D.Koch -- Novon 4(1): 28. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balansae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 97 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. subsp. *neicevii* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balcanica* (Acht.) Markgr.-Dann. subsp. *rhodopensis* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca balearica* Zuccagni -- Cent. Observ. Bot. [p. 13] No. 26. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 125 (1806-1810) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baltica* Homann ex Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 1: 654. 1823 ; Fl. Pomm. i. 56 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Gaudin -- Fl. Helvet. i. 274 (1828), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* L. -- Demonstr. Pl. 3. 1753 [3 Oct 1753]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Moench -- Suppl. Meth. (Moench) 63; Brot. Phyt. ii. 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Schrank -- Prim. Fl. Salisb. 46. 1792 [Apr-May 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barbata* Schrank -- Prim. Fl. Salisb. 46. 1792 [Apr-May 1792] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bargusinensis* Malyshev - Novosti Sist. Vyssh. Rast. 7: 296. 1971 [1970 publ. 1971] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrazae* Muñoz -- Agric. Tecn. 8(2): 82 (-83; figs. 13-15). 1948 [Dec 1948] (as *barrazii*) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrazae* Muñoz -- Agric. Tecn. 8(2): 82. 1948 [Dec 1948] (as "*barrazii*") as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca barrelieri* Ten. -- Prod. Fl. Nap. p. i x. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bartherei* Timb.-Lagr. -- Bull. Soc. Hist. Nat. Toulouse iv. (1870) 183. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca basnia* Ham. ex Wall. -- Numer. List [Wallich] n. 3805 C, D. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bastardii* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 16 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca baumgarteniana* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bauzanina* (Pils) S.Arndt -- Pl. Syst. Evol. 271(3-4): 135. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bauzanina* (Pils) S.Arndt subsp. *rhaetica* S.Arndt -- Pl. Syst. Evol. 271(3-4): 136. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beamanii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1500 (-1501), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beamanii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1500. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beckeri* (Hack.) Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 9(1): 325 (1884):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca beckeri* (Hack.) Trautv. subsp. *laeviuscula* (Klokov) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 183 (2000):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *belensis* M.Toman -- Feddes Rept. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *glabra* M.Toman -- Feddes Rept. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *intacta* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *marginata* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *belensis* M.Toman subsp. *muellerstollii* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *propinqua* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *saxatilis* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *speciosa* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca belensis* nm. *trichosa* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bellardii* Schott ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bellula* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca benthamiana* Vickery -- Contr. New South Wales Natl. Herb. 1: 13, cum descr. emend. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca berteroniana* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bhutanica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 117. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biaristata* Ehrh. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 630. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bicornis* Schreb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bidenticulata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bidenticulata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1496. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biflora* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biflora* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca biformis* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 65: (150), hybr. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billardierei* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billardierei* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca billyi* Kerguélen & Plonka -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 23: 87. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca binodis* (Hack.) Lillo -- Fl. Prov. Tucuman. Gram. 55 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca binodis* Lillo -- Fl. Prov. Tucuman 55. 1916 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharogyna* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 4(1): 33. 1935 [30 Jan 1935] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharogyna* Ohwi -- Acta Phytotax. Geobot. 1(1): 66, in syn. 1932 [20 Apr 1932] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca blepharophora* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *boghisensis* Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957), sine descr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Amo -- Mem. Acad. Cienc. Madr. v. 397 (1861). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Janka -- Oesterr. Bot. Z. 14: 341. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boissieri* Janka var. *yvesii* Cebolla & Rivas Ponce -- Fontqueria 33: 18 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boliviana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1243 (-1244), fig. 1985 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boliviana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1243. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bonariensis* Lam. -- Tabl. Encycl. i. 192. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borbonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borderii* Hack. -- Bot. Centralbl. 2(8): 406. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borealis* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 2: 664. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borianana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 115. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borissii* Reverdatto -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 83: 8 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bornmuelleri* (Hack.) V.I.Krecz. & Bobr. -- Fl. URSS ii. 510 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borreri* Bab. -- Trans. Linn. Soc. London 17(4): 565. 1837 [18 Jul-8 Aug 1837] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca borreri* Bab. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. -- Flora 32: 756. 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. subsp. *chlorantha* (Beck) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bosniaca* Kumm. & Sendtn. subsp. *pirinensis* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca boyacensis* Stančák -- Darwiniana 41(1-4): 128 (-129; figs. 7f-k, 17a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. -- Mant. 3 (Schultes & Schultes f.) 646. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. -- Mant. 3 (Schultes & Schultes f.) 646. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* subsp. *breviculmis* Fred. -- Nordic J. Bot. 2(6): 530, figs. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *breviculmis* Fred. -- Nordic J. Bot. 2(6): 530 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *brevissima* (Jurtzev) Kozhev. -- *Novosti Sist. Vyssh. Rast.* 18: 234 (1981);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. subsp. *coloradensis* Fred. -- *Nordic J. Bot.* 2(6): 529 (figs.). 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *coloradensis* Fred. -- *Nordic J. Bot.* 2(6): 529 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *coloradensis* (Fred.) Dorn -- *Vasc. Pl. Wyoming*, ed. 3. 376. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* f. *flavida* Polunin -- *Bull. Natl. Mus. Canada* 92: 90. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *groenlandica* Schol. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. var. *rydbergii* (St.-Yves) Cronquist -- in H.A. Gleason & A. Cronquist, *Man. Vasc. Pl. Northeast. U.S. & Adjacent Canada* ed. 2: 864 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. & Schult.f. var. *rydbergii* (St.-Yves) Cronquist -- *Man. Vasc. Pl. NorthE. U.S. Canad. ed. 2, 864. 1991* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachyphylla* Schult. subsp. *saximontana* (Rydb.) Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachypoda* Font Quer -- *Cavanillesia* i. 68 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachystachys* Richter -- *Pl. Eur. i. 104* (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brachystachys* Fritsch -- *Excursionsfl. 66* (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bracteata* DC. -- Cat. Pl. Horti Monsp. 111 (gen. dub.). 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brauniana* (Nees) Walp. - Annales Botanices Systematicae 1 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brauniana* (Nees) Walp. - Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] (as "browniana")

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *braunii* K.Richt. -- Pl. Europ. i. (1889) 103. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *braunii* K.Richt. -- Pl. Eur. 1: 103. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breistrofferi* É.Chas, Kerguélen & Plonka -- Lejeunia 142: 9. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breunia* Facc. -- in Zeitschr. Ferdinand. Tirol. III. iv. (1854) 11. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviaristata* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviaristata* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. -- Chlor. Melvill. 31. 1823 [late 1823] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* Muhl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* Muhl. -- Descr. Gram. (Muhlenberg) 167. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevifolia* R.Br. var. *arctica* St.-Yves -- Candollea 2: 253. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca brevifolia R.Br. var. endotera St.-Yves -- Candollea 2: 254, figs. 14-16. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca brevifolia R.Br. subvar. genuina St.-Yves -- Candollea 2: 253, fig. 13. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca brevifolia R.Br. subvar. pubiculmis St.-Yves -- Candollea 2: 254. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca brevifolia R.Br. var. utahensis St.-Yves -- Candollea 2: 257, fig. 17. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca brevifolia R.Br. var. vivipara St.-Yves -- Candollea 2: 254. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca breviglumis Swallen -- Contr. U.S. Natl. Herb. xxix. 398 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviglumis* Swallen -- Contr. U.S. Natl. Herb. 29: 398. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipaleata* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipila* R.Tracey -- Pl. Syst. Evol. 128(3-4): 287. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevipila* R.Tracey var. *multinervis* (Stohr) J.Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 24: 5 (1996):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevis* Asch., Schweinf. & Muschl. -- in Muschler, Man. Fl. Egypt i. 138 (1912). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca breviseta* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev -- Bot. Zhurn. (Moscow & Leningrad) 57(6): 645. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev subsp. *contracta* Jurtzev -- Bot. Zhurn. (Moscow & Leningrad) 66(7): 1041. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* Jurtzev f. *pallida* (Holmen) Fred. -- Nordic J. Bot. 2(6): 531 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brevissima* f. *pallida* (Holmen) Fred. -- Nordic J. Bot. 2(6): 531. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brigantina* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brigantina* (Markgr.-Dann.) Markgr.-Dann. subsp. *actiophyta* M.I.Gut. -- Bot. J. Linn. Soc. 123(3): 252 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *brinkmannii* A.Braun -- Index Seminum [Berlin] 11. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × brinkmannii* A.Braun -- Index Seminum [Berlin] 11. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca briquetii* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 53 (1927); St.- Yves in Candollea, iv. 74 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca briquetii* St.-Yves -- Candollea iv. 74 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brizoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brizoides* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 141. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromiformis* Schleich. -- Cat. Pl. Helv., ed. 4. 17, nomen. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bromoides* var. *tenella* Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca broteri* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca broteri* Nyman -- Syll. Fl. Eur. 418. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca browniana* (Nees) Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca browniana* (Nees) Walp. - Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] ; orth. var.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brownii* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brownii* F.Muell. -- Fragm. (Mueller) 8(64): 129. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brunnescens* (Tzvelev) Galushko -- Novosti Sist. Vyssh. Rast. 13: 254. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca brunnescens* (Tzvelev) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bucegiensis* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 160. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buchtienii* Hack. -- Repert. Spec. Nov. Regni Veg. 6: 160. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca bulbosa* Biv. -- Stirp. Rar. Sicil. Manip. iv. 7. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burgundiana* Auquier & Kerguélen -- Lejeunia 89: 63. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burmanica* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 116. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca burnatii* St.-Yves -- Annuaire Conserv. Jard. Bot. Genève xv. & xvi. 347 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca buschiana* (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cabreræ* Parodi -- Revista Argent. Agron. xx. 200 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cabreræ* Parodi -- Revista Argent. Agron. 20: 200, fig. 2D. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cacuminis* Hemsl. ex Ball -- J. Linn. Soc., Bot. 22: 62, nomen. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulea* Schur -- Enum. Pl. Transsilv. 789. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulea* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 46. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulea* Boiss. ex Hack. -- Monogr. Festuc. Eur. 167. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caerulea* Ten. -- Fl. Napol. 3: 81. [1824-1829] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caesia* Sm. -- Engl. Bot. t. 1917. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Desf. -- Fl. Atlant. 1: 91. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caespitosa* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 732. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cagiriensis* Timb.-Lagr. -- Bull. Soc. Hist. Nat. Toulouse iii. (1869) 128. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cajamarcae* Pilg. -- Bot. Jahrb. Syst. 37(5): 513. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cajamarcae* Pilg. -- Bot. Jahrb. Syst. 37(5): 513. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calabrica* Huter, Porta & Rigo -- Pl. Ital. Itin. iii. (1877) n. 461; ex Hack. Monog. Fest. 190. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calamaria* Sm. -- Fl. Brit. i. 121. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Tausch ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 628. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Denchev -- Willdenowia 34(1): 78. 2004 [25 Aug. 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcarea* Velchev -- Phytol. Balcan. 8(1): 11 (2002). ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calceolaris* Sommier & Levier -- Nuovo Giorn. Bot. Ital. ser. 2, 4: 211. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calchaquiensis* Hack. -- Anales Mus. Nac. Buenos Aires ser. 3, 6: 520. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calchaquiensis* Hack. ex Stuck. -- Anal. Mus. Buenos Aires Ser. III, vi. 520 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calcigena* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (177), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caldasii* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey -- Contr. U.S. Natl. Herb. 1: 277. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 277. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey subsp. *hitchcockiana* (E.B.Alexeev) Darbysh. -- Sida 21(3): 1461. 2005 [5 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey var. *parishii* (Piper) Hitchc. -- Ill. Fl. Pacific States 1: 222. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey subsp. *parishii* (Piper) Darbysh. -- Sida 21(3): 1461. 2005 [5 Aug 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca californica* Vasey var. *parishii* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. - Repert. Spec. Nov. Regni Veg. Beih. 30(3): 278. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. f. *hirta* (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 541. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. subsp. *uralensis* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callieri* (Hack.) Markgr. subsp. *zederbaueri* Markgr.-Dann. -- Willdenowia 11(2): 207, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calligera* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 537. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calligera* Rydb. -- Bull. Torrey Bot. Club 36: 537. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca callosa* (Piper) St.-Yves -- Candollea 2: 291. 1925

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calva* Richter -- Pl. Eur. i. 104 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calva* Fritsch -- Excursionsfl. 66 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calycina* Loebl. -- Iter Hispan. 116. 1758 [Dec 1758] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca calycina* Loebl. -- Iter Hispan. 116. 1758 [Dec 1758] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cambrica* Huds. -- Fl. Angl. (Hudson) (ed. 2) 1: 45. 1778 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca camerunensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 72(9): 1267. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca campestris* Rydb. -- Mem. New York Bot. Gard. i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca campestris* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca camusiana* St.-Yves -- Bull. Soc. Bot. Genève 1926, Ser. II. xviii. 156. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cana* Kit. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canadensis* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 104 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canadensis* E.B.Alexeev - 88(5): 104. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canescens* Rchb. -- Ic. Fl. Germ. i. 26. t. 1541. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca canescens* Host -- Fl. Austriac. [Host] 1: 155. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillaris* Lilj. -- Utkast Sv. Fl., ed. 2 48. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillaris* Wulfen -- Fl. Nor. Phan. ed. Fenzl & Graf. 144. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillata* Lam. -- Fl. Franç. (Lamarck) 3: 597. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capillifolia* Dufour ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 735. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca capitata* Balb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cappadocica* (Hack.) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caprina* Nees -- Fl. Afr. Austral. Ill. 443. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carazana* Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carazana* Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carchiensis* Stančák -- Folia Geobot. 39(1): 98 (-100; fig. 1). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carnica* Fritsch -- Exkursionsflora 65 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carniolica* Richter -- Pl. Eur. i. 106 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carniolica* Fritsch -- Excursionsfl. 67 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carnuntina* R.Tracey -- Pl. Syst. Evol. 128(3-4): 289. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caroliniana* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caroliniana* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carpatica* F.Dietr. -- Nachtr. Vollst. Lex. Gärt. 3: 333. 1817 [Apr-May 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca carrasana* Stančík & Renvoize -- Kew Bull. 62(3): 486 (-487; figs. 1, 4A, map). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cartagana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67(9): 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cartagana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 67: 1291. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca casapaltensis* Ball -- J. Linn. Soc., Bot. 22: 62. 1885 [1887 publ. 24 Dec 1885] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca casapaltensis* Ball -- J. Linn. Soc., Bot. xxv. (1885) 62. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caspica* Steud. -- Syn. Pl. Glumac. 1(3): 303. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca castilloniana* Türpe -- Lilloa 33(13): 285, fig. 1. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca castilloniana* Türpe -- Lilloa 33(13): 285. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cataonica* (Hack. ex Boiss.) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca caucasica* Hack. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 626. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cavillieri* St.-Yves -- Candollea 3: 192, fig. 27. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cavillieri* St.-Yves -- Candollea iii. 192 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca centroapenninica* (Markgr.-Dann.) Foggi, F.Conti & Pignatti -- Bocconeia 10: 14, 212 (1998), as 'centro-apenninica'.. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cepacea* Phil. -- Linnaea 33: 297. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cepacea* Phil. -- Linnaea 33: 297. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cernua* Schult. -- Oestr. Fl. ed. II. i. 242. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chalcophaea* V.I.Krecz. & Bobr. -- Fl. URSS ii. 513, 768 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chalcophaea* V.I.Krecz. & Bobr. subsp. *euryphylla* (St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 207. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca changduensis* L.Liu -- Fl. Xizang. 5: 85 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chasii* Kerguelén & Plonka -- Lejeunia 142: 12. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chayensis* L.Liu -- Fl. Reipubl. Popularis Sin. 9(2): 387 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chelungkingnica* Chang & Skvort. ex S.L.Lu -- Acta Phytotax. Sin. 30(6): 539 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiisanensis* (Ohwi) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 85(4): 86. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1549. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1549, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chimborazensis* E.B.Alexeev subsp. *micacochensis* Stančík -- Folia Geobot. 39(1): 105 (-106; fig. 3). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chionobia* Egorova & Sipliv. -- Novosti Sist. Vyssh. Rast. 6: 226. 1970 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiriquensis* Swallen -- Ann. Missouri Bot. Gard. 30: 116. 1943 ; (Fl. Panama, Pt. 2, 20) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chiriquensis* Swallen -- Ann. Missouri Bot. Gard. 30: 116. 1943 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chita* Stančák -- Darwiniana 41(1-4): 129 (figs. 13a-f, 18a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chitagana* Stančák -- Darwiniana 41(1-4): 130 (-131; figs. 12g-k, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chodatiana* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *chodouensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca christianii-bernardii* Kerguelen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 544. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chrysophylla* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chrysophylla* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chubutensis* var. *submutica* Hack. -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* ser. 3, 14: 163. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chumbiensis* E.B.Alexeev -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 83(4): 118. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca chuquisacae* Stančák & Renvoize -- *Kew Bull.* 62(3): 491 (figs. 2, 4B, map). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliaris* B.Heyne ex Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Danthoine ex DC. -- *Fl. Franc.* [de Candolle & Lamarck], ed. 3, 3: 55. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2, i. 629, sphalm. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ciliata* Link -- in *Schrad. Journ.* ii. (1799) 315; *Brot. Fl. Lusit.* i. 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ciliata Gouan -- Hortus
Monsp. 48. 547. 1762 [Apr 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ciliata B.Heyne ex Wall.
-- Numer. List [Wallich] n. 3826. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ciliata Pers. -- Syn. Pl.
[Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ciliata var. genuina Döll -
- Fl. Bras. (Martius) 2(3): 114. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ciliata var. glabrescens
Döll -- Fl. Bras. (Martius) 2(3): 114. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca cinerea Vill. -- Fl.
Delphin. 8; Hist. Pl. Dauph. ii. 98. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 51. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *arenicola* (Prod.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *aversa* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *bohemica* M.Toman -- Feddes Repert. 85(7-8): 570. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *collina* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *crassifolia* (Gaudin) Stohr -- Feddes Repert. 88(7-8): 418. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subsp. *curvula* (Gaudin) Beldie -- Fl. Republ. Socialist. Romania 12: 534. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *dentata* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *depauperata* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *insularis* M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. subf. *kralupensis* M.Toman -- Feddes Repert. 85(7-8): 570. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *longifolia* (Viv.) Beldie -- Fl. Republ. Socialist. Romania 12: 534. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *mamaiae* (Prod.) Beldie -- Fl. Republ. Socialist. Romania 12: 538. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *paradoxa* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *pubiculmis* (Hack.) M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *punctata* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *pyramidata* M.Toman -- Feddes Repert. 85(7-8): 574. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *robusta* (Hack.) Stohr -- Feddes Repert. 88(7-8): 418. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. var. *scabrifolia* (Hack.) M.Toman -- Feddes Repert. 85(7-8): 569. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *spuria* M.Toman -- Feddes Repert. 85(7-8): 571. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cinerea* Vill. f. *stenostachya* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 537. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circinata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circummediterranea* Patzke -- Oesterr. Bot. Z. 122(4): 261, nom. nov. 1974 [1973 publ. 20 Mar 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca circummediterranea* Patzke var. *gracilis* (Hack.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 125. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cirrosa* (Speg.) Parodi -- Revista Argent. Agron. xx. 190 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cirrosa* (Speg.) Parodi -- Revista Argent. Agron. 20: 190. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca citardae* Lojac. -- Fl. Sicul. (Lojacono) 3: 348. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clandestina* Muhl. -- Descr. Gram. (Muhlenberg) 162. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clarkei* (Stapf) B.S.Sun -- Fl. Yunnan. 9: 251. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clavata* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca claytonii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1117. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cleefiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cleefiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1548, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca clementei* Boiss. -- Elench. Pl. Nov. 90. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coahuilana* Gonz.-Led. & S.D.Koch -- Novon 4: 27, fig. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coahuilana* Gonz.-Led. & S.D.Koch -- Novon 4(1): 27. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cochabambana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1241. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cochabambana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 241 (-242), figs. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cocuyana* Stančík -- Darwiniana 41(1-4): 133, 135 (figs. 12a-e, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coelestis* (St.-Yves) V.I.Krecz. & Bobr. -- Fl. URSS ii. 514, 770 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coerulescens* Desf. -- Fl. Atlant. 1: 87. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coiron* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colombiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1546. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colombiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1546, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca colorata* Schur -- Enum. Pl. Transsilv. 788. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. -- Miss. sci. Cap Horn, Bot. v. Bot. (1889) 388 t. 8 fig. c. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. -- Miss. sci. Cap Horn, Bot. 5: 388, tab. 8, fig. C. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Ranchet as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commersonii* Franch. f. *vivipara* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 229. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca communis* Petif -- Enum. Pl. Fl. Palat. 12. 1830

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca communis* Petif var. *heterophylla* (Lam.) Petif -- Enum. Pl. Fl. Palat. 12. 1830

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca commutata* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compacta* [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 243. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressa* Kit. -- Linnaea 32: 311. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressa* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 263. 1815 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca compressifolia* J.Presl -- Reliq. Haenk. 1(4-5): 279. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca conferta* Troitsky ex Grossh. -- Fl. Kavkaza [Grossheim] 1: 115. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confinis* Vasey -- Bull. Torrey Bot. Club 11(11-12): 126. 1884 [Nov-Dec 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confinis* subsp. *rabiosa* Piper -- Contr. U.S. Natl. Herb. 10: 41. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confusa* Piper -- Contr. U.S. Natl. Herb. 10: 13, pl. 1. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca confusa* Piper -- Contr. U.S. Natl. Herb. x. 13 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca congolensis* St.-Yves -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 346. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca consobrina* Timb.-Lagr. - Bull. Soc. Hist. Nat. Toulouse iii. (1869) 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca contracta* Kirk -- Trans. & Proc. New Zealand Inst. xxvii. 1894 (1895) 353. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca convoluta* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cookii* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 382, t. 139. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca copei* Renvoize -- Gram. Bolivia 117, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca copei* Renvoize -- Gram. Bolivia 117. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cordubensis* Devesa -- Lagasalia 14(1): 165 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coromotensis* B.Briceño - Ernstia 4(3–4): 76 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coromotensis* Briceño -- Ernstia n.s., 4: 76 (-77). 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca corsica* Salzm. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca costata* Nees -- Fl. Afr. Austral. Ill. 447. 1841 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca costei* (St.-Yves ex Litard.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca coxii* Hack. -- in Cheeseman, Man. N. Zeal. Fl. 919 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca craiovensis* Buia & Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 174 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crassifolia* (Gaudin) Landolt -- Fl. Indicativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cratericola* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Popov & Prosk. -- Bull. Soc. Nat. Voron. ii. 46 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Czern. ex V.I.Krecz. & Bobrov -- Fl. URSS ii. 527 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretacea* Czern. ex V.I.Krecz. & Bobrov var. *popovii* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cretica* Hack. ex Nyman - - Consp. Fl. Eur. 4: 825. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crinum-ursi* Ramond ex Schrad. -- Fl. Germ. (Schrader) i. 325. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca crispato-pilosa* Bor -- Webbia xxiii. 585 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 93. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* L. -- Sp. Pl. 1: 76. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 250. 1786 [Feb 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cristata* C.C.Gmel. ex Roem. & Schult. -- Syst. ii. 660. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca croatica* A.Kern. -- Sched. Fl. Exsicc. i. 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryophila* V.I.Krecz. & Bobrov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cryophila* V.I.Krecz. & Bobr. -- Fl. URSS ii. 519, 767 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca cryophila V.I.Krecz. & Bobrov -- Fl. URSS 2: 767. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca cryptantha Cope -- Kew Bull. 39(4): 834. 1984 [25 Oct 1984] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca csikhegyensis Simonk. -- Magyar Bot. Lapok v. 377 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca cumminsii Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 349. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca cundinamarcae E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca cundinamarcae E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1548. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curtana* Steud. -- Nomencl. Bot. [Steudel] 336, sphalm., 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvata* All. ex P.Beauv. - Ess. Agrostogr. 99, nomen. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvifolia* Lag. ex Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 94. 1861 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvifolia* Lag. ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1860: 51 (1861). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin -- Agrost. Helv. i. 239. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin subsp. *cagiriensis* (Timb.-Lagr.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca curvula* Gaudin subsp. *crassifolia* (Gaudin) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cuzcoensis* Stančák & P.M.Peterson -- *Sida* 20(1): 22 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cuzcoensis* Stancik & P.M.Peterson -- *Sida* 20(1): 22 (-24, 26-28; fig. 1). 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. -- *Diagn. Pl. Orient. ser. 1*, 13: 58. 1854 [May 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *pangaei* Markgr.-Dann. -- *Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich* 56: 159. 1976 ; *Mitt. Bot. Mus. Univ. Zurich*, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *pindica* Markgr.-Dann. -- *Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich* 56: 160. 1976 ; *Mitt. Bot. Mus. Univ. Zurich*, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *thasia* Markgr.-Dann. -- *Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich* 56: 161. 1976 ; *Mitt. Bot. Mus. Univ. Zurich*, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyllenica* Boiss. & Heldr. subsp. *uluana* Markgr.-Dann. -- Willdenowia 11(2): 206. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Desf. -- Fl. Atlant. 1: 88, t. 21. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Bal. ex Nyman -- Consp. Fl. Eur. 4: 821. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cynosuroides* Delile -- Fl. Aeg. Illustr. 107. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyrnea* (St.-Yves & Litard.) Signorini, Foggi & E.Nardi -- Taxon 52(3): 593 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca cyrnea* (St.-Yves & Litard.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca czarnohorensis* Zapał. -- Consp. Fl. Gallic. Crit. 3: 230. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Roth -- Nov. Pl. Sp. 78, in textu. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dactyloides* Sm. -- Fl. Graec. Prodr. 1(1): 61. 1806 [Oct-Nov 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca daghestanica* (Tzvelev) E.B.Alexeev -- Ovsyanitsy Kavkaza 77 (1980):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca daturica* V.I.Krecz. & Bobr. -- Fl. URSS ii. 519, 517, 771 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca daturica* V.I.Krecz. & Bobr. subsp. *mongolica* S.R.Liou & Ma -- Fl. Intramongolica 7: 261 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. -- Oesterr. Bot. Z. 55: 382; Beck, in Wiss. Mitth. Bosn. Herzegow. 9: 448. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. subsp. *paniculata* (Hack.) Bellie -- Fl. Republ. Socialist. Romania 12: 549. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. var. *pseudodalmatica* (Krajina) Beldie -- Fl. Republ. Socialist. Romania 12: 548. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. f. *pseudorupicola* (Thaisz) Bellie -- Fl. Republ. Socialist. Romania 12: 549. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dalmatica* Hand.-Mazz. & Janch. subsp. *stojanovii* Acht. -- Izv. Bot. Inst. (Sofia) 3: 17 (fig. 4). 1953

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca danthonii* Asch. & Graebn. -- Mitteleurop. Fl. ii. 550. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyantha* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyclada* Hack. ex Beal - Grasses N. Amer. [Beal] ii. 602 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dasyclada* Hack. ex Beal - Grasses N. Amer. [Beal] 2: 602. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca davilae* Phil. -- Anales Univ. Chile xciv. 176. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca davilae* Phil. -- Anales Univ. Chile 94: 176. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deasyi* Rendle -- J. Bot. 38: 429. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca debilis* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 109. 1978 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca debilis* Schleich. -- Cat. Pl. Helv., ed. 4. 17, nomen. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decidua* Bell. ex Sm. -- Engl. Bot. t. 2266. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decipiens* Clairv. -- Man. Herbor. Suisse 24. 1811 [28 Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decolorans* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 1: 663. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decolorata* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decumbens* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca decumbens* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deflexa* Connor -- New Zealand J. Bot. 36(3): 341 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca degenii* (St.-Yves) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delawarica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delicatula* Lag. -- Varied. Ci. ii. IV. 39. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca delicatula* Savi -- Cose Bot. 52. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca demnatensis* Murb. -- in Lunds Univ. Arsskrift. n.s., xviii. No. 3, 14 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiflora* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 71. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiflora* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 71, pl. XVI.B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densipaniculata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1551. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densipaniculata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1551 (-1552), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* (Hack. ex Piper) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 113 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* (Hack.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 113. 1982 as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* (Piper) E.B.Alexeev -- 87: 113. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca densiuscula* subvar. *densiuscula* (Piper) St.-Yves -- Candollea 2: 240. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca denticulata* Beal -- Grasses N. Amer. [Beal] ii. 589 (1896). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca denticulata* Beal -- Grasses N. Amer. [Beal] 2: 589. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dentiflora* E.B.Alexeev ex Stancik & P.M.Peterson -- Sida 20(3): 1016 (1015-1022; fig. 1). 2003 [29 Jul 2003] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dentiflora* E.B.Alexeev ex Stančík & P.M.Peterson -- Sida 20(3): 1016 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca denudata* Dumort. -- Observ. Gramin. Belg. 104. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca depauperata* Bertol. -- Fl. Ital. [Bertoloni] i. 620. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertonensis* (All.) Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2: 559. 1901 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertonensis* Asch. & Graebn. -- Mitteleurop. Fl. ii. 559. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dertosensis* Pyke & L.Sáez -- Willdenowia 46(3): 368. 2016 [1 Nov 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* Phil. -- Fl. Atacam. 56. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *chrysophylla* St.-Yves -- Candollea 3: 212. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *genuina* St.-Yves -- Candollea 3: 207, fig. 35-36. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *hypsochila* St.-Yves -- Candollea 3: 210. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *junceae* St.-Yves -- Candollea 3: 209. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca deserticola* var. *paupera* St.-Yves -- Candollea 3: 211. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* Phil. -- Linnaea 33: 295. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* var. *ampla* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca desvauxii* var. *genuina* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diandra* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diaphana* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichoclada* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichoclada* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dichotoma* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diclina* Darbysh. -- Novon 5: 129, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diclina* Darbysh. -- Novon 5(2): 129. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diffusa* V.N.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 216. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diffusa* Dumort. -- Observ. Gramin. Belg. 106. 1824 [Jul-Sept 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca digitata* Brouss. ex Hornem. -- Hort. Bot. Hafn. i. 96. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diluta* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (173), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dimorpha* Janka -- Oesterr. Bot. Z. 16: 101. 1866 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dimorpha* Guss. -- Pl. Rar. 34. t. 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dinirica* Stančák -- Novon 14(3): 341 (-343; fig. 1f-j). 2004 [29 Sep 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca discolor* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca discreta* F.M.Vázquez -- Folia Bot. Extremadur. 10: 66. 2016 [Nov 2016]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* Steud. -- Berberid. Amer. Austral. 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* Stapf ex St.-Yves -- Bull. Soc. Bot. Genève 1926, Ser. II. xviii. 156, in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subsp. *eu-dissitiflora* St.-Yves -- Candollea 3: 244. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *eu-loricata* St.-Yves -- Candollea 3: 247. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *genuina* St.-Yves -- Candollea 3: 244, fig. 62. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *loricata* Griseb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subsp. *loricata* St.-Yves -- Candollea 3: 247. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *mutica* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 288. 1879 Symb. Fl. argent as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subvar. *speciosa* St.-Yves -- Candollea 3: 249, fig. 65. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *trachyphylla* Hack. ex St.-Yves -- Candollea 3: 246, fig. 63. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* subvar. *typica* St.-Yves -- Candollea 3: 247, fig. 64. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *villipalea* St.-Yves -- Candollea 3: 250, fig. 66. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dissitiflora* var. *villipalea* St.-Yves -- Candollea 3: 250. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distachyos* Roth -- Catal. Bot. fasc. i. II. 1797 [Jan-Feb 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distans* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* (Labill.) Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichophylla* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* Pilg. -- Bot. Jahrb. Syst. 37(5): 511. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* subvar. *angustiflora* St.-Yves -- Candollea 3: 307. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *cajamarcae* St.-Yves -- Candollea 3: 222. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *carazana* St.-Yves -- Candollea 3: 220. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* var. *genuina* St.-Yves -- Candollea 3: 219, fig. 44. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca distichovaginata* subvar. *typica* St.-Yves -- Candollea 3: 307. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Clem. ex Willk. -- Bot. Zeitung (Berlin) 18: 130. 1860 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 629. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Desf. -- Fl. Atlant. 1: 89, t. 22. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divaricata* Roth -- Catal. Bot. fasc. ii. 4. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divergens* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 51. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca divergens* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 51, pl. XI, B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca diversifolia* Boiss. & Balansa -- Bull. Soc. Bot. France 4: 306. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* F.Muell. -- Fragm. (Mueller) 3(22): 147. 1863 [Mar 1863] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* Suksd. -- Werdenda 1: 3. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dives* Suksd. -- Werdenda i. 3 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca djimilensis* Boiss. & Balansa -- Bull. Soc. Bot. France 21: 18. 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca djurdjurae* (Batt. & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dmitrievae* A.P.Khokhr. - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 97(6): 98. 1993 [1992 publ. 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dolichantha* Keng ex Keng f. -- Acta Bot. Yunnan. 4(3): 274. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dolichophylla* J.Presl -- Reliq. Haenk. 1(4-5): 258. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca domingensis* Lam. -- Tabl. Encycl. i. 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dominii* Krajina -- Acta Bot. Bohem. ix. 198 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca donacina* Wahlenb. -- Fl. Suec. i. 66. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca donax* Lowe -- Trans. Cambridge Philos. Soc. 4(1): 9 (-10). 1831 [Jun 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dracomontana* H.P.Linder -- Bothalia 16(1): 59 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeia* f. *lucorum* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 476. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeia* f. *timpae* Morariu ex Beldie -- Fl. Republ. Socialist. Romania 12: 790. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca drymeja* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3 1: 670. 1823 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dubia* A.Rich. -- Tent. Fl. Abyss. 2: 435. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duernsteinensis* Vetter -- Verh. Zool.-Bot. Ges. Wien 70: (193). 1921 ; et in Verh. Zool.-Bot. Ges. Wien, 1922, lxxii. 116 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* L. -- Sp. Pl., ed. 2. 1: 109. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Hegetschw. - Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Phil. -- Linnaea 33(3): 297 (-298). 1865 [ante 24 Mar 1865] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dumetorum* Phil. -- Linnaea 33: 297. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dura* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 94. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dura* Host -- Icon. Descr. Gram. Austriac. 2: 62, t. 87. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* Clauson -- Annot. Fl. France Allemagne 163 (1859). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* var. *capillifolia* (Pau ex Willk.) Rivas Ponce & Cebolla -- Fontqueria 28: 19 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* subsp. *capillifolia* (Pau ex Willk.) Rivas Ponce, Cebolla & M.B.Crespo -- Fontqueria 31: 256 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* Clauson subsp. *fontqueri* (Rivas Ponce & Cebolla) Llamas, Acedo, Penas & Pérez Morales -- *Lagascalia* 22: 125 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* subsp. *livida* (Hack.) Rivas Ponce & Cebolla -- *Fontqueria* 28: 19 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durandoi* var. *livida* (Hack.) Rivas Ponce, Cebolla & M.B.Crespo -- *Fontqueria* 31: 256 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durata* B.S.Sun & H.Peng -- *Guihaia* 13(3): 223. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriotagana* Franco & Rocha Afonso -- *Bol. Soc. Brot. sér. 2*, 54: 91. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriotagana* Franco & Rocha Afonso var. *barbata* Franco & Rocha Afonso -- *Silva Lusitana* 5(1): 141 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* Rouy -- Fl. France [Rouy & Foucaud] 14: 214. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* (Hack.) Kerguélen -- Lejeunia 75: 153. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca durissima* (Hack.) Kerguélen subsp. *bellottii* Auquier & Kerguélen -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 17: 82. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* Moris ex Parl. -- Giorn. Bot. Ital. ii. (1844) 77. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* O.F.Müll. -- Fl. Dan. [Oeder] t. 848. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* var. *aristata* Benth. -- Flora Australiensis 7 1878 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *grandiflora* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *heterophylla* (Lam.) St.-Amans -- Fl. Agen. 41. 1821 [20-28 Apr 1821]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *hirsuta* Gaudin -- Fl. Helv. 1: 282. 1828

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duriuscula* L. var. *pubiculmis* (Hack.) Farw. -- Pap. Michigan Acad. Sci. 26, pt. 1: 7. 1941 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duthiei* Hack. ex Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 352. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca duvalii* (St.-Yves) Markgr.-Dann. -- Verh. Bot. Vereins Prov. Brandenburg lxxvii. 94; Soo in Acta Bot. Acad. Sci. Hungar. ii. 201 (1955), in adnot. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca dyris* (Maire & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca earlei* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca earlei* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eastwoodiae* Piper -- Contr. U.S. Natl. Herb. 10: 16. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eastwoodiae* Piper -- Contr. U.S. Natl. Herb. x. 16 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca edlundiae* S.G.Aiken, Consaul & Lefk. -- Syst. Bot. 20(3): 381. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca edlundiae* S.G.Aiken, Consaul & Lefk. -- Syst. Bot. 20: 381-382, fig. 1995 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca egea* V.I.Krecz. & Bobr. -- Fl. URSS ii. 523, 769 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eggleri* R.Tracey -- Pl. Syst. Evol. 128(3-4): 290. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elata* Keng ex E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 97. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* Ucria -- Hort. Reg. Panorm. 80. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subsp. *arundinacea* (Schreb.) Čelak. -- Prodr. Fl. Böhmen 1: 51. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *arundinacea* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *arundinacea* (Schreb.) Wimm. -- ed. 3, 59. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *atlantigena* St.-Yves -- Candollea 1: 36. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *cirtensis* St.-Yves -- Candollea 1: 36. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *corsica* Hack. -- Monogr. Festuc. Eur. 157. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *corsica* Hack. -- Monogr. Festuc. Eur. 157. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *fenas* (Lag.) Hack. -- Bot. Centralbl. 2(8): 407. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. var. *letourneuxiana* St.-Yves -- Candollea 1: 34. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *loliacea* Kumm. & Sendtn. -- Flora oder Allgemeine Botanische Zeitung 32 1849 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *mediterranea* Hack. -- Monogr. Festuc. Eur. 154 (-155). 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subvar. *orientalis* Hack. -- Monogr. Festuc. Eur. 154. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* var. *pratensis* Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elatior* L. subsp. *pratensis* (Huds.) Hack. -- Bot. Centralbl. 2(8): 407. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elbrusica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 107. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elegans* Boiss. -- Elench. Pl. Nov. 92. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elegans* Boiss. subsp. *merinoi* (Pau) Fuente & Ortúñez -- Folia Geobot. 36(4): 402 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elgonensis* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 72(9): 1266. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elliotii* Hack. -- Repert. Spec. Nov. Regni Veg. 2: 70. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elliotii* Hack. -- Repert. Spec. Nov. Regni Veg. 2: 70. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. -- Bull. Torrey Bot. Club 29: 468. 1902 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. -- Bull. Torrey Bot. Club 1902, 468. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. var. *conferta* Hitchc. -- Amer. J. Bot. 21: 128. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca elmeri* Scribn. & Merr. f. *luxurians* St.-Yves -- Candollea 2: 283. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca elmeri Scribn. & Merr. var. luxurians Piper -- Contr. U.S. Natl. Herb. 10: 38. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca elongata Ehrh. -- Beitr. Naturk. [Ehrhart] 6: 83, 133. 1791 [May-Jul 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca elviae B.Briceño -- Ernstia 4(3-4): 77 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca elviae Briceño -- Ernstia n.s., 4: 77 (-78). 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca elwendiana Markgr.-Dann. -- Willdenowia 11(2): 208, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca embergeri (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eminens* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eminens* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca engleri* Pilg. -- Bot. Jahrb. Syst. 40(1): 85. 1907 [21 May 1907] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eragrostoides* Krock. -- Fl. Siles. Suppl. i. 171. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 95. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* d'Urv. -- Mém. Soc. Linn. Paris 4: 601. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Wallr. -- Sched. Crit. 35. 1822 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* Kunth -- Enum. Pl. [Kunth] 1: 373, in syn., sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* var. *aristulata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 250. 1874 *Plantae Lorentzianae* p. 251 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erecta* var. *cirrosa* Speg. - - *Anales Mus. Nac. Buenos Aires* 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca erectiflora* Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 79. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriantha* Honda -- Bot. Mag. (Tokyo) 42: 135. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriobasis* H.Scholz -- Willdenowia 18(2): 431. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. -- Fl. Chil. [Gay] 6: 428. 1854 [probably after mid-1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriolepis* É.Desv. var. *nana* Hieron. -- Bol. Acad. Nac. Ci. 3: 374. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriopoda* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriopoda* Vickery -- Contr. New South Wales Natl. Herb. 1: 10. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriostoma* Hack. -- Oesterr. Bot. Z. 53: 32. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eriostoma* Hack. -- Oesterr. Bot. Z. 53: 32. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Lej. -- Fl. Spa i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 52. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. var. *orientalis* Negre -- Candollea 30(2): 318. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eskia* Ramond ex DC. var. *tenuifolia* Negre -- Candollea 30(2): 318. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca eugenii* Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 85(3): 124. 2000 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exaltata* C.Presl -- Fl. Sicul. (Presl) 1: p. xlv. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exaristata* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1116. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca exigua* Litv. -- Trav. Mus. Bot. Acad. Petersb. i. 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca expansa* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca extremiorientalis* Ohwi -- Bot. Mag. (Tokyo) 45: 194. 1931 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fabrei* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fagetina* Schur -- Enum. Pl. Transsilv. 797. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fallax* Thuill. -- Fl. Env. Paris, ed. 2. 50. 1799 [24 Jun 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascicularis* Lam. -- Tabl. Encycl. i. 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascicularis* Lam. -- Tabl. Encycl. 1: 189. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fasciculata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fascinata* Keng ex S.L.Lu -- Acta Phytotax. Sin. 30(6): 533 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fauriei* Hack. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 18(225-226): 348. 1908 [Jul 1908] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fenas* Lag. subsp. *atlantigena* (St.-Yves) Cebolla & Rivas Ponce -- Candollea 58(1): 195 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferreyrae* Tovar -- Publ. Mus. Hist. Nat. "Javier Prado", Ser. B, Bot. No. 32: 8 (-9), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferreyrae* Tovar -- Publ. Mus. Hist. Nat. Javier Prado, B 32: 8 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ferruginea* Rchb. -- Fl. Germ. Excurs. 140(4). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca festucoides* Bech. -- Ber. Schweiz. Bot. Ges. xxxviii. 153 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrifera* Pilg. -- Bot. Jahrb. Syst. 37(5): 509. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrifera* Pilg. -- Bot. Jahrb. Syst. 37(5): 509. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fibrosa* Griseb. -- Spic. Fl. Rumel. 2(5/6): 433. 1846 [Jan 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fiebrigii* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fiebrigii* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filifolia* Link -- Enum. Hort. Berol. Alt. 1: 445. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* C.Sm. ex Link -- Phys. Besch. Canar. Ins. [Buch] 139. 1825 [post 28 May 1825] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Lam. -- Tabl. Encycl. 1: 191. 1791 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Pourr. -- Hist. & Mém. Acad. Roy. Sci. Toulouse 3: 319. 1788

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Lam. -- Tabl. Encycl. 1: 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca filiformis* Pourr. f. *mucronata* (Auquier) Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 20 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fimbriata* Nees -- Fl. Bras. Enum. Pl. 2(1): 472. 1829 [Mar-Jun 1829] ; alt. title: *Agrost. Bras.* as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca firma* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (172), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flabellata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 462. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flacca* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1543, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flacca* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1543. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flaccida* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flava* F.Muell. -- Sel. Pl. Indust. Cult. 87. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flava* Hack. ex Sodiro -- Gram. Ecuator. [Anal. Univ. Quito, 1889] 10 nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flavescens* Bellardi -- Mem. Acad. Turin v. 1790, 1791 (1793), 217. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fleischeri* Rohlena -- Allg. Bot. Z. Syst. 8: 85. 1903

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fleischeri* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flexa* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca flexuosa* Willd. ex Kunth -- Enum. Pl. [Kunth] 1: 407. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. -- Sp. Pl. 1: 75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* Leers ex Kunth -- Enum. Pl. [Kunth] 1: 405. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fluitans* L. var. *pratensis* (Huds.) Huds. -- Fl. Angl. (Hudson) (ed. 2) 47. 1778 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foenas* -- not_stated as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foliata* Steud. -- Syn. Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca foliosa* Schrad. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca foliosa Hook.f. -- Bot.
Antarct. Voy. I. (Fl. Antarct.). 1: 99, t. 55. 1845 [ante 4 Jan 1845] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca font-queri St.-Yves -- in
Font Quer, Iter Marocc. 1929, No. 41 [1930], nomen; St.-Yves in Cavanillesia, iii. 5 (1930), descr. as key ingredient
in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility
with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca font-queri (Litard.) Romo
-- Willdenowia 16(1): 115. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca font-queri St.-Yves --
Cavanillesia iii. 5 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca font-queri St.-Yves --
Cavanillesia 3: 5. 1930 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca fontqueriana (St.-Yves)
Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca formosana* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 98 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca formosana* Honda -- Bot. Mag. (Tokyo) 42: 134. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 72 (1927); St.-Yves in Candollea, iii. 383 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves -- Candollea iii. 383 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca forrestii* St.-Yves subsp. *nepalensis* H.Scholz -- Willdenowia 18(2): 432. 1989 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fournieriana* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 581. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fournieriana* Hemsl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fragilis* (Luce) Briceño - Ernstia n.s., 4: 78. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fragilis* (Luce) Briceño -- Ernstia 4(3–4): 78 (1994):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca francoi* Fern.Prieto, C.Aguiar, E.Días & M.I.Gut. -- Bot. J. Linn. Soc. 157(3): 497 (-498; fig. 1). 2008 [4 Jul 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fratercula* Rupr. ex E.Fourn. -- Mexic. Pl. 2: 124. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frederikseniae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 28 (1985), nom. nov.:. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frederikseniae* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 28. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca frigida* Hack. -- Bot. Centralbl. 2(8): 406. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380, t. 141. 1846 [ante 5 Dec 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380 (-381). 1846 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fuegiana* f. *vivipara* Kuntze -- Revis. Gen. Pl. 3[3]: 354. 1898 [28 Sep 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* Mutel -- Fl. Franç. (Mutel) 4: 105. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* L. -- Sp. Pl., ed. 2. 1: 109. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 98. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca fusca* L. -- Species Plantarum ed. 2 1763 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaetula* (Maire) Claustres ex Kerguélen -- in H. Coste, Fl. Descr. Illustr. France, Suppl. 5: 545. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaetula* (Maire) Claustres ex Kerguélen subsp. *embergeri* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 338. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca galicae* Horvat ex Markgr.-Dann. -- Bot. J. Linn. Soc. 76(3): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca galiciensis* Bednarska -- Phytotaxa 306(1): 33. 2017 [5 May 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gamisansii* Kerguélen -- Lejeunia 120: 95, nom. nov. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gamisansii* Kerguélen subsp. *aethaliae* Signorini & Foggi -- Pl. Biosystems 132(2): 106 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ganeschinii* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 175 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaudiniana* Guss. -- Enum. Pl. Inarim. 367. 1855 [1854 publ. 1855] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gaudinii* Kunth -- Révis. Gramin. i. 130. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. -- Pl. Eur. 1: 105 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. subsp. *lutea* (Hack.) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gautieri* (Hack.) K.Richt. subsp. *scoparia* (Kerner & Hack.) Kerguelen -- *Lejeunia* 110: 58. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gelida* Chiov. -- *Ann. Bot. (Rome)* 6: 148. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* Cav. -- *Anales Ci. Nat. vi.* (1803-150; Brot. *Fl. Lusit. i.* 118. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *genuina* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 490. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *glabrescens* Arechav. -- *Anales Mus. Nac. Montevideo* 1: 490. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca geniculata* var. *monandra* Döll -- *Fl. Bras. (Martius)* 2(3): 113. 1878 [1 Sep 1878] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca genuensis* Pollini -- *Fl. Veron. i.* 126. 1822 [Nov-Dec 1822] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca genuflexa* Krock. -- Fl. Siles. Suppl. i. 172. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca georgii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gerardi* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 249, adnot. 1. 1786 [Feb 1786] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gerardii* All. ex P.Beauv. -- Ess. Agrostogr. 99, nomen. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gibraltarica* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. -- Histoire des Plantes de Dauphin? 1 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 110. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. -- Hist. Pl. Dauphiné (Villars) 2: 110. 1787 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Krock. -- Fl. Siles. Suppl. i. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* (L.) Vill. var. *arcana* Stepanov -- Fl. N.E. W. Sayan 127 ([137-8], fig. 11-12). 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. f. *minor* Kuvaev -- in V.B. Kuvaev, M.L. Shelgunova & L.K. Konstantinov, Fl. Okrestnostei Znamenskogo 48 (1992), contrary to Art. 37.4 ICBN (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* Vill. f. *uliginosa* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 509. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigantea* var. *pseudololiacea* Grantzow -- Fl. Uckermark 340. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gigas* Holmberg -- in Dorfler, Herb. Norm. No. 5377 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gilbertiana* E.B.Alexeev ex S.M.Phillips -- Nordic J. Bot. 14(6): 649 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaberrima* Schur -- Enum. Pl. Transsilv. 791. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabra* Lightf. -- Fl. Scot. ii. 1085. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabra* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabrata* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glabrata* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glacialis* Miégev. -- Bull. Soc. Bot. France 21(Sess. Extraord.): ix. 1876 [1874 publ. 1876] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glacialis* Miégev. subsp. *prudhommei* (Kerguélen & Plonka) O.Bolòs & Vigo -- Fl. Països Catalans 4: 348 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 99 (1787). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 459. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Planellas ex Willk. & Lange -- Prodr. Fl. Hispan. 1(1): 95. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Lam. [*gamma*]. *crassifolia* Gaudin -- Fl. Helv. 1: 284. 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. subsp. *psammophila* Hack. ex Čelak. -- Prodr. Fl. Böhmen 4: 721. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glauca* Vill. var. *scabrifolia* Hack. -- Věstn. České Společn. Nauk, Tř. Mat.-Přír. 24: 1. 1900

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucantha* Błocki -- Oesterr. Bot. Z. 39: 155. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Hegetschw. - Fl. Schweiz [Hegetschweiler] 93. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucescens* Hegetschw. - Fl. Schw. 93. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucina* Stohr -- in Schlechtendalia 7: 29 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucispicula* Markgr.-Dann. -- Willdenowia 11(2): 203. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucoidea* (Vetter) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 114. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucophylla* Phil. -- Anales Univ. Chile xciv. 178. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glaucophylla* Phil. -- Anales Univ. Chile 94: 178. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glomerata* All. -- Fl. Pedem. ii. 252. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glomerata* [Soland.] -- in Russell, Aleppo, ed. II. ii. 243. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glumosa* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1549 (-1551), fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glumosa* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1549. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glumosa* Hack. ex Sodiro -- Gram. Ecuator. [Anal. Univ. Quito, 1889] 10. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glyceriantha* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glyceriantha* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca glycerioides* Steud. -- Berberid. Amer. Austral. 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca goloskokovii* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 25. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × gonzalez-ledesmae* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 832 (828-829, 831-836, 838-840; fig. 5). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilentia* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilior* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracilis* Bernh. -- Syst. Verz. (Bernhardi) 46. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Thurb. -- Bot. California [W.H.Brewer] ii. 318 (non Hook. f.). 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *brevifolia* Speg. -- Anales Mus. Nac. Buenos Aires 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *genuina* St.-Yves -- Candollea 3: 175, figs. 12-13. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* Hook.f. var. *glacialis* Rúgolo & Nicora -- Bol. Soc. Argent. Bot. 25(3-4): 464 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *glacialis* Rúgolo & Nicora -- Bol. Soc. Argent. Bot. 25: 465, fig. 1. 1988 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *monticola* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* subvar. *pallenscens* St.-Yves -- Candollea 3: 296. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *patagonica* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 586. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* var. *ramosa* St.-Yves -- Candollea 3: 177, figs. 14-15. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* f. *scabra* St.-Yves -- Candollea 3: 296. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* f. *scabriuscula* St.-Yves -- Candollea 3: 177. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gracillima* subvar. *typica* St.-Yves -- Candollea 3: 293, fig. 16-17. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca graeca* (Hack.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 162. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca graeca* (Hack.) Markgr.-Dann. subsp. *pawlowskiana* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 164. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granatensis* Boiss. -- Elench. Pl. Nov. 93. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granatensis* Willk. -- Linnaea 25: 66. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiaristata* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 101. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandiflora* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grandis* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 216. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granitica* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (179) hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca granitica* Kerguelen & Morla -- Anales Jard. Bot. Madrid 42(1): 156. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper -- Contr. U.S. Natl. Herb. x. 14 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper -- Contr. U.S. Natl. Herb. 10(1): 14, pl. 3. 1906 [30 Mar 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca grayi* Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gredensis* Fuente & Ortúñez -- Lazaroa 21: 4. 2001 [2000 publ. 2001] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca griffithiana* (St.-Yves) Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 70. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × grodnensis* Tretjakov -- Fl. Belarusi 2: 277 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca groenlandica* (Schol.) Fred. -- Nordic J. Bot. 2(6): 533. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca groenlandica* (Schol.) Fred. -- Nordic J. Bot. 2(6): 533 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guaramacalana* Stančák -- Novon 14(3): 343 (-344; fig. 1a-e). 2004 [29 Sep 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guatemalica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1498, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guatemalica* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1498. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gudoschnikovii* Stepanov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 111: 6. 2015

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. -- Fl. Germ. Excurs. 140(3). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. subsp. *calaminaria* (Auquier) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 8 (1997-

1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestfalica* Boenning. ex Rchb. subsp. *hirtula* (Hack. ex Travis) Dengler -- Kieler Not. Pflanzenk. Schleswig-Holstein Hamburg 25-26: 8 (1997-1998 publ. 1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guestphalica* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca guinochetii* (Bidault) S.Arndt -- Pl. Syst. Evol. 271(3-4): 136. 2008

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gussonei* Lojac. -- Fl. Sicul. (Lojacono) 3: 351. 1909 [1908 publ. 1909] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gussonis* Trin. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca gypsophila* Hack. -- Oesterr. Bot. Z. 27: 47. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackeliana* Zapał. -- Consp. Fl. Galic. Crit. iii. 231 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* (St.-Yves) Fuente & Ortúñez -- Biosist. secc. Festuca del gén. Festuca en la Peníns. Ibér. 81 (1998), homonym; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *hackelii* Beck -- Fl. Nied. Oest. i. (1890) 97 [an *F. Hackelii* C. Richt. ?], as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* (St.-Yves) Fuente & Ortúñez -- see K. Richt., Pl. Eur. 1: 101 (1890):. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* St.-Yves -- Bull. Soc. Bot. France 56: 364. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hackelii* K.Richt. -- Pl. Europ. i. (1889) 101. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* var. *genuina* St.-
Yves -- Candollea 3: 204, fig. 33. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca haenkei* var. *humilior* St.-
Yves -- Candollea 3: 206. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. -- Fl. Pedem.
ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:
Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal
Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* Pucc. -- in Parl.
Giorn. Bot. Ital. i. I. 121. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp.
riloensis Hack. ex Hayek -- Beih. Bot. Centralbl., Abt. 2. 45(2): 307. 1929

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp.
scardica (Griseb.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. var. *tenuis*
Kiem -- Ber. Bayer. Bot. Ges. 52: 26 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halleri* All. subsp. *yvesii* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallerioides* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* Piper -- Contr. U.S. Natl. Herb. 10: 31. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* (Vasey) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hallii* Piper -- Contr. U.S. Natl. Herb. x. 31 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca halmyris* Mabilie -- Actes Soc. Linn. Bordeaux xxv. (1864) 611. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca handelii* (St.-Yves) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 95. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hartmannii* (Markgr.-Dann.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 121. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hatiko* Stančik -- Darwiniana 41(1-4): 119 (-120; figs. 12-l-p, 17f). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *haussknechtii* Torges -- Mitt. Bot. Ver. Jena vii. (1889) 6. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hawaiiensis* Hitchc. -- Mem. Bishop Mus., Honolulu viii. 115 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hedbergii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1113, nom. nov. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hedgei* (Bor) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 100. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca heldreichii (Hack.) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 105. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca heldreichii (Hack.) E.B.Alexeev subsp. achaica Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 128. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca helgolandica Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca hemipoa Delile ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 36. 1827 [Jan-Jun 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca henriquezii Hack. -- Bot. Centralbl. 2(8): 406. 1881 , nomen; Monogr. Festuc. 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca hephaestophila Nees ex Steud. -- Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heptantha* K.Koch -- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hercegovinica* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 323. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hercynica* Wein -- Repert. Spec. Nov. Regni Veg. 6: 354. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca herrerae* Davidse -- Novon 2: 322, fig. 1A-D. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca herrerae* Davidse -- Novon 2(4): 322. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hervieri* (St.-Yves) Patzke -- Decheniana cxvii. 213. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hervieri* (St.-Yves) Patzke subsp. *costei* (St.-Yves) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteroglossa* Vetter -- in Ann. Naturhist. Mus. Wien lvi. 130. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteroidea* (Verg.) Jauzein & J.-M.Tison -- Biocosme Mésogéen 27(4): 119. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteromalla* Pourr. -- Mem. Acad. Toul. iii. (1788) 319. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heteropachys* (St.-Yves) Patzke ex Auquier -- Nouv. Fl. Belg., Luxemb., N. France etc. 759. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Wahlenb. -- Veg. Helv. 18. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. -- Fl. Franç. (Lamarck) 3: 600. 1779 [1778 publ. after 21 Mar 1779] ; Haenk. in Jacq. Coll. 2: 93 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. subsp. *braun-blanquetii* Fuente, Ortúñez & Ferrero Lom. -- *Itinera Geobot.* 10: 321 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. f. *leiophylla* (Hack.) Beldie -- *Fl. Republ. Socialist. Romania* 12: 513. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca heterophylla* Lam. var. *subheterophylla* (Nyar.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. -- *Oesterr. Bot. Z.* 53: 33. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. -- *Oesterr. Bot. Z.* 53: 33. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. subvar. *expansa* St.-Yves -- *Candollea* 3: 254. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* Hack. var. *expansa* (St.-Yves) Tüpe -- *Darwiniana* 15: 242. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *panicula expansa* -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 523. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *robustioribus* Hack. -- *Annuaire Conserv. Jard. Bot. Genève* 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* f. *trachyantha* Hack. -- *Annuaire Conserv. Jard. Bot. Genève* 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* subvar. *typica* St.-Yves -- *Candollea* 3: 252, fig. 67. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hieronymi* var. *typica* Stuck. -- *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 522. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hintoniana* E.B.Alexeev - *Bot. Zhurn. (Moscow & Leningrad)* 67(9): 1292. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hintoniana* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 67: 1292. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 91. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Host -- Icon. Descr. Gram. Austriac. 2: 61. 1802 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 53. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Moench -- Suppl. Meth. (Moench) 62. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirsuta* Hornem. -- Fl. Dan. t. 1627. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirta* Seenus -- Reise Istrien 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirtovaginata* (Acht.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 100. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hirtula* (Hack. ex Travis) Kerguélen -- Cah. Nat. n.s., 38(1): 6 (1982):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispanica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispanica* K.Richt. -- Pl. Europ. i. (1889) 109. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hispida* Savi -- Fl. Pis. i. 117. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- 87: 111, figs. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- 87(2): 111. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hitchcockiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 111 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × hoiensis* Prodan -- Bul. Grad. Bot. Univ. Cluj 1936, xvi. 91 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holmbergii* Dörfl. -- Herb. Norm. Sched. Cent. [Dörfler] No. 5379 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holmbergii* Dörfl. -- Beih. Bot. Centralbl., Abt. 2. 32: 651. 1911 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca holubii* Stančík -- Folia Geobot. 39(1): 102 (-103). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hondae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 86(1): 70 (1981), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hondoensis* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 6(3): 151. 1937 [30 Sep 1937] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hookeriana* F.Muell. ex Hook. -- Fl. Tasm. ii. 127. t. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hookeriana* Hook.f. -- as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hookeriana* F.Muell. ex Hook.f. -- Vickery in Contrib. N. S. Wales Nat. Herb. i. 8 (1939), descr. emend. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hookeriana* Hook.f. -- Flora Tasmaniae 2 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hordeiformis* Wulfen ex Steud. -- Nomencl. Bot. [Steudel] 337. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horridula* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horridula* Pilg. -- Bot. Jahrb. Syst. 37(5): 514. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca horvatiensis* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 132. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hostii* Schott ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 722. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hostii* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca howellii* Hack. ex Beal -- Grasses N. Amer. [Beal] ii. 591 (1896); Piper in Contrib. US. Nat. Herb. x. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca howellii* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 591. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca huamachucensis* Infantes -- Revista Ci. (Lima) 54: 107. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hubsugulica* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 77. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humbertii* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. xv. 56 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humbertii* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. 15, 56 (1926). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humifusa* Brullo & Guarino -- Bocconeia 13: 409 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humilior* Nees -- in Meyen, Reise i. 466, nomen; et in Nov. Act. Nat. Cur. xix. Suppl. i. (1843) 166. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca humilior* Nees & Meyen as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca huonii* Auquier -- Candollea 28(1): 16. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hybrida* Brot. -- Fl. Lusit. 1: 115. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen ex Fred. -- Bot. Not. 130: 273 (-275), fig. 6,7,8. 1977 circumpolar as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen ex Fred. -- Bot. Not. 130(3): 273. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hyperborea* Holmen -- Meddel. Grønland cxxiv. No. 9, 120 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypophila* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypsophila* Phil. -- Anales Mus. Nac. Chile, sect. 2, Bot. 8: 89 (1891), as 'hypophila' in error in I.K. Supp. 1. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hypsophila* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystriola* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 352. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystriola* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 352. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystrix* Boiss. -- Elench. Pl. Nov. 89. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca hystrix* Boiss. f. *longifolia* Maire -- Bull. Soc. Hist. Nat. Afrique N. 33(4): 96. 1942 [Apr 1942]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. - Pl. Europ. 1: 99 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. subsp. *atlantigena* (Litard.) Dobignard & Portal -- Index Syn. Fl. Afrique N. 1: 416. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iberica* (Hack.) K.Richt. subsp. *yvesiana* (Litard. & Maire) Dobignard & Portal -- J. Bot. Soc. Bot. France 28: 53. 2004 [Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer -- Bot. Gaz. 36: 53. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer -- Bot. Gaz. 36: 53. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* var. *oregona* (Hack. ex Beal) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 1: 577. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer var. *oregona* (Beal) C.L.Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer var. *roemerii* Pavlick -- Canad. J. Bot. 61(1): 350 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- Canad. J. Bot. 76: 179. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* var. *roemerii* Pavlick -- Canad. J. Bot. 61(1): 350. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- Canad. J. Bot. 75(9): 1551 (1997), without basionym ref.; as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca idahoensis* Elmer subsp. *roemerii* (Pavlick) S.G.Aiken -- et in Canad. J. Bot. 76(1): 179 (1998), with basionym ref. 1997 as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca igoschiniae* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ilgazensis* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 115. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca illyrica* Markgr.-Dann. -- Bot. Jahrb. Syst. 92(1): 151, without type. 1972 [28 Aug 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca illyrica* Markgr.-Dann. -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 11-12: 85. 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca imbaburensis* Stančík -- Folia Geobot. 39(1): 100 (102, 106; fig. 3). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca imperatrix* Catonica -- Pl. Biosystems 135(3): 275 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarmata* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt x. (1859) 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarticulata* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inarticulata* Pilg. -- Bot. Jahrb. Syst. 37(5): 516. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incrassata* Salzm. ex Loisel. -- Fl. Gall. ed. II. i. 85. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incrassata* L. -- Sp. Pl. 1: 75 (orig. version; page cancelled). 1753 [1 May 1753] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incurva* (Gouan) Gutermann -- Phytom (Horn) 54(2): 190. 2014 [28 Nov 2014]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca incurvatifolia* C.Chatel., Dobignard, Jeanm. & J.F.Léger -- Index Syn. Fl. Afrique N. 1: 424 (-425; fig. 8). 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indica* Retz. -- Observ. Bot. (Retzius) iv. 21. 1786 [1786/1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indica* Retz. -- Observ. Bot. (Retzius) iv. 21. 1786 [1786/1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. -- Elench. Pl. Nov. 91. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *alleizettei* (Litard.) Kerguélen -- *Lejeunia* 75: 158. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *aragonensis* (Willk.) Kerguélen -- *Lejeunia* 75: 158. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *curvifolia* (Lag. ex Lange) Rivas Mart., Fuente & Ortúñez -- *Itinera Geobot.* 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca indigesta* Boiss. subsp. *durissima* (Hack.) O.Bolòs, Vigo, Masalles & Ninot -- *Fl. Man. Països Catalans* 1213 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. hackeliana (St.-Yves) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. hackelii (St.-Yves) Franco & Rocha Afonso -- Bol. Soc. Brot. sér. 2, 54: 97. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. heteroidea (Verg.) Kerguelen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. lagascae Cebolla & Rivas Ponce -- Fl. Medit. 9: 141. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. litardierei (St.-Yves) Kerguelen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca indigesta Boiss. subsp. molinieri (Litard.) Kerguelen -- Lejeunia 75: 159. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inermis* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 49. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inermis* var. *villosa* Mert. & W.D.J.Koch as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca infesta* Hack. ex Batt. & Trab. -- Bull. Soc. Bot. France 35: 347, nomen. 1888 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* (Beal) Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ingrata* var. *nudata* Rydb. -- Fl. Colorado [Rydberg] 50. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inguschetica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 106. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inopoda* Schur -- Enum. Pl. Transsilv. 793. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inops* Delile ex Steud. -- Nomencl. Bot. [Steudel] 337, nomen; Boiss. Fl. Orient. 5: 630. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca inops* De Not. -- Repert. Fl. Ligust. ii. 500. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca insularis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 4. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca insularis* Steud. -- Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca intercedens* (Hack.) Ludi ex Bech. -- Ber. Schweiz. Bot. Ges. 1. 388. 1940 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca interjecta* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (175), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca intermedia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 715. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca interrupta* Desf. -- Fl. Atlant. 1: 89. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca involuta* Moench ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 720. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iranica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 82(3): 101. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irritans* F.Muell. -- Veg. Chatham-Isl. 59. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irritans* (R.Br.) F.Muell. - The Vegetation of the Chatham-Islands 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca irtyschensis* E.B.Alexeev - Novosti Sist. Vyssh. Rast. 13: 28. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca issatchenkoi* St.-Yves -- Candollea v. 134 (1932). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca iwamotoi* Honda -- Bot. Mag. (Tokyo) 47: 435. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 163 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow subsp. *nutans* (Malysch.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jacutica* Drobow subsp. *pobedimovae* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 91. 1973 , as 'pobedinloviae' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jaliscana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1493 (-1495), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jaliscana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1493. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jansanii* Markgr.-Dann. ex P.Royen -- Alpine Fl. New Guinea 2: 1053. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca japonica* Makino -- Bot. Mag. (Tokyo) 20: 83. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *javorkae* Májovský -- Acta Fac. Rerum Nat. Univ. Comen., Bot. 9: 323 (1963), without type. as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. -- Repert. Spec. Nov. Regni Veg. Beih. 30(3): 276. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. subsp. *achaica* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. subsp. *campana* (N.Terracc.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jeanpertii* (St.-Yves) Markgr. subsp. *gracilis* (Hack.) Raus -- Willdenowia 43(2): 246. 2013 [7 Dec 2013]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jensenii* Gjaerev. & L.Ryvarden -- Kong. Norske Vidensk. Selsk. Skr. 1977(4): 18. 1978 [1977 publ. 1978] , as 'jenseni' as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jensenii* Gjaerev. & Ryvarden -- Kong. Norske Videnskab. Selsk. Skr no. 4: 18 (-20), figs. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × jierru* Nava -- Fontqueria 7: 24 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca johnsonii* Piper -- Contr. U.S. Natl. Herb. 10: 35. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca johnsonii* Piper -- Contr. U.S. Natl. Herb. x. 35 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey -- Gram. U. St. 43, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey -- Contr. U.S. Natl. Herb. i. (1893) 278. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* var. *conferta* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jonesii* var. *conferta* Hack. ex Beal -- Grasses N. Amer. [Beal] ed. 2, 2: 593. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jouldosensis* D.M.Chang -- Acta Phytotax. Sin. 16(2): 98. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jubata* Lowe -- Trans. Cambridge Philos. Soc. 6: reimpr. 8. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jumpeiana* (Ohwi) Kitag. -- Neolin. Fl. Manshur. 89. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca junatovii* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 20. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncea* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1891) 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncifolia* St.-Amans -- *Fl. Agen.* 40. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca juncifolia* St.-Amans f. *glabrata* (Leb. ex Godr.) Auquier -- *Lejeunia* 57: 16. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jurana* Gren. ex Nyman -- *Consp. Fl. Eur.* 4: 826. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca jurtzevii* Tzvelev -- *Botanika (Minsk)* 39: 125. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kamtschatica* (St.-Yves) Tzvelev -- *Zlaki SSSR* 412. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kansuensis* Markgr.- Dann. -- Acta Bot. Acad. Sci. Hung. 19(1-4): 207. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karabaghensis* Mussajev - Bot. Zhurn. (Moscow & Leningrad) 72(1): 94, nom. nov. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karadagensis* Hadač & Chrtek -- Folia Geobot. Phytotax. iv. 212 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karatavica* (Bunge) B.Fedtsch. -- Rastit. Turkest. 136 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karavaevii* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 122. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca karsiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 108. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kashmiriana* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 351. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kernerovensis* Chus. -- Bot. Zhurn. (Moscow & Leningrad) 88(7): 92 (-94; fig.) (28 July 2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kerguelensis* Hook.f. -- in Phil. Trans. clxviii. 14. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kerguelensis* (Hook.) F.Muell. -- Veg. Chatham Islands 60 (1864), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kernerii* Vetter -- Verh. Zool.-Bot. Ges. Wien 70: (193). 1921 ; et in Verh. Zool.-Bot. Ges. Wien, 1922, lxxii. 111 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kilimanjarica* Hedberg -- Symb. Bot. Upsal. 15: 36. 1957 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca killickii* Kenn.-O'Byrne -- Kew Bull. 16(3): 461. 1963 [27 Feb 1963] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingiana* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Cassidy -- in Bull. Agric. Exper. Sta., Colorado, xii. 36 (1890); cf. Chase & Niles, Ind.Grass Sp. ii. 128 (1962). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Scribn. -- Bull. Div. Agrostol. U.S.D.A. 5: 36. 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Scribn. var. *rabiosa* (Piper) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kingii* Scribn. var. *rabiosa* Hitchc. -- Amer. J. Bot. 21: 128. 1934 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kirelowii* Steud. -- Syn. Pl. Glumac. 1(3): 306. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kirghisorum* (Katsch. ex Tsvelev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 15: 65. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kirghisorum* Kassh. -- Fl. Kirgiz. SSR ii. 151 (1950), sine descr. lat. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kitaibeliana* Schult. -- Mant. 2 (Schultes) 398. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kitaibeliana* Schult. -- Mant. 2 (Schultes) 398. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kolesnikovii* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kolymensis* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 155 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca komarovii* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 80. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca korabensis* (Jav. ex Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca koritnicensis* Hayek & Vetter -- in Denkschr. Akad. Wiss. Wien, Math.-Nat. xcix. 220 (1924). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kozanensis* Foggi & Joch.Müll. -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca krausei* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 594. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca krivotulenkoae* E.B.Alexeev -- Ovsyanitsy Kavkaza 64 (1980). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kronenburgii* Hack. -- Allg. Bot. Z. Syst. 1905, 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *angustifolia* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *aristata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *glabra* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. var. *musbelica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *subbarbata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *subvillosa* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 4. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. f. *tenuis* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kryloviana* Reverd. var. *typica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 2: 3. 1927 [May 1927] ;
nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kunmingensis* B.S.Sun --
Fl. Yunnan. 9: 258. 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca kuprijanovii* Chus. -- Bot. Zhurn. (Moscow & Leningrad) 83(11): 113. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kurtzschumica E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 24. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kurtziana St.-Yves -- Candollea 3: 201, fig. 31. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca kurtziana St.-Yves -- Candollea iii. 201 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca lachenalii Spenn. -- Fl. Friburg. 3: 1050. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ladyginii Tzvelev -- in Akad. Nauk SSSR Bot. Inst. Komarova, Rast. Tsentral. Azii Fasc. 4, 165(1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca laegaardii Stančík -- Folia Geobot. 39(1): 107 (109). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. -- Bot. Jahrb. Syst. 37(5): 510. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. var. *genuina* St.-Yves -- Candollea 3: 237, fig. 58. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeteviridis* Pilg. var. *lasiorrhachis* St.-Yves -- Candollea 3: 239. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevigata* Gaudin -- Alpina iii. (1808) 60. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevigata* Gaudin subsp. *crassifolia* (Gaudin) Kerguelen & Plonka -- Lejeunia 142: 15. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Hack. -- Bot. Centralbl. 2(8): 405. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 355. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Nyman -- Consp. Fl. Eur. 4: 828. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laevis* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laeviuscula* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 56. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lagascae* Hort.Berol. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lahonderei* Kerguelén & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 18 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lambinonii* Kerguélen -- Lejeunia 110: 59, nom. nov. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lamprophylla* Trab. -- Bull. Soc. Bot. France 36: 1, nomen. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanatifolia* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 22. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanatifolia* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 22, t. IVA. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanceolata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanifera* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1246. 1985 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanifera* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1246, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lanuginosa* Scheele -- Flora 27(1): 63. 1844 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lapidosa* Markgr.-Dann. - Bot. Jahrb. Syst. 96(1-4): 274. 1975 [16 Oct 1975] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiantha* Schur -- Enum. Pl. Transsilv. 788. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiorrhachis* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasiorrhachis* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lasto* Boiss. -- Biblioth. Universelle Genève n.s., 13: 410. 1838 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Dulac -- Fl. Hautes-Pyrénées 93. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* DC. -- Cat. Pl. Horti Monsp. 111. 1813 [Feb-Mar 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Host -- Fl. Austriac. [Host] 1: 152. 1827 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latifolia* Roth -- Nov. Pl. Sp. 75. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latispicea* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca latispicea* F.Muell. -- Fragm. (Mueller) 8(64): 127. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Gaudin -- Agrost. Helv. i. 261. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Host -- Icon. Descr. Gram. Austriac. 2: 58. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxa* Schleich. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxiflora* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxiflora* A.Rich. -- Hist. Fis. Cuba 11: 318. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca laxifolia* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (180), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lazistanica* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 98 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lazistanica* E.B.Alexeev subsp. *giresunica* Markgr.-Dann. -- Willdenowia 11(2): 206 (1981). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lechleriana* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leioclada* Hack. -- Anales Univ. Centr. Ecuador 3: 483. 1889 Name only as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leioclada* Hack. ex Sodiro -- Gram. Ecuator. [Anal. Univ. Quito, 1889] 10. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leiocolea* Kerguélen -- Lejeunia 75: 160, nom. nov. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leiocolea* Kerguélen var. *chatanieri* (Litard.) Kerguélen -- Lejeunia 75: 160. 1975 as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lemanii* Bastard -- Essai Fl. Maine-et-Loire 36 (1809). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lenensis* var. *villosula* Kozhev. -- Bot. Zhurn. (Moscow & Leningrad) 59(4): 511. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lenensis* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 158 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lenensis* Drobow subsp. *albiflora* (Reverd.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leptopogon* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 354. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leptothrix* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 630, nomen; Doell, in Mart. Fl. Bras. ii. III. 115. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca letourneauxii* Asch. ex E.A.Durand & Barratte -- Fl. Libyc. Prodr. t. 20 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leucantha* Schur -- Enum. Pl. Transsilv. 916, sphalm. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca levingei* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 352. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca leysseri* Moench -- Enum. Pl. Hass. 41. 1777 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liangshanica* L.Liu -- Fl. Reipubl. Popularis Sin. 9(2): 387 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liebmannii* E.Fourn. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 582. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liebmannii* E.Fourn. & E.Fourn. -- Mexic. Pl. 124, descr. 1886 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ligulata* Swallen -- Amer. J. Bot. 19: 436, fig. 1. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ligulata* Swallen -- Amer. J. Bot. 1932, xix. 436. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ligustica* Bertol. -- Amoen. Ital. 8. 1819 [Apr 1819] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. -- Annuaire Conserv. Jard. Bot. Genève xvii. 300 (1914). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. -- Annuaire Conserv. Jard. Bot. Genève 17: 300. 1914 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lilloi* Hack. var. *breviaristata* Tuerpe as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca limosa* (E.B.Alexeev) Prob. -- Fl. Ross. Dal'nego Vostoka 369. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linearis* Gilib. -- Exerc. Phyt. 2: 534. 1792 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linigluma* J.C.Ospina, Sylvester & M.D.P.V.Sylvester -- Syst. Bot. 41(3): 736. 2016 [26 Aug 2016] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linkiana* Litard. -- Candollea x. 116 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca linneana* Steud. -- Syn. Pl. Glumac. 1(3): 303. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litardierana* Vigo -- Acta Bot. Barcinon. 35: 687 (1983), nom. nov. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litardiereana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1931, xxii. 323. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lithuanica* Asch. -- Bot. Zeitung (Berlin) 25: 160. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litorea* Hack. -- Monogr. Festuc. Eur. 153, sphalm. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* R.Br. -- Prodromus Florae Novae Hollandiae 1810 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Wahlenb. -- Nova Acta Regiae Soc. Sci. Upsal. viii. (1821) 211, 233. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* (Gouan) Sm. -- Fl. Graec. Prodr. 1(1): 61. 1806 [Oct-Nov 1806] ; Fl. Graec. (Sibthorp). 1(2): t. 80. 1808. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Labill. -- Nov. Holl. Pl. 1: 22, t. 27. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littoralis* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca littorea* (Retz.) Lilj. -- Utkast Sv. Fl., ed. 3 699. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca litvinovii* (Tzvelev) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 31. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca livida* Willd. ex Spreng. - Syst. Veg., ed. 16 [Sprengel] 1: 353. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca livida* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca liviensis* (Verg.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 462. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliacea* Huds. -- Fl. Angl. (Hudson) 38. 1762 [Jan.-Jul. 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliiformis* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca loliiformis* F.Muell. -- Fragm. (Mueller) 8(64): 128. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lolioides* Trin. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 630. as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lolium* Balansa ex Coss. & Durieu -- Bull. Soc. Bot. France 2: 311. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longearistata* Sommier & Levier -- Nuovo Giorn. Bot. Ital. ser. 2, 4: 212, (non Walp.). 1897 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longearistata* Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiauriculata* Fuente, Ortúñez & Ferrero Lom. -- Parlatorea 3: 67. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longidiurna* Parodi -- Revista Argent. Agron. 20: 214, fig. 5. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longidiurna* Parodi -- Revista Argent. Agron. xx. 214 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Thuill. -- Flore des Environs de Paris 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Viv. -- in Ann. Bot. i. II. 145; Thuill. Fl. Par. ed. II. 50. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 91. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. -- Fl. Schw. 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. subsp. *pseudocostei* Auquier & Kerguélen -- Lejeunia 89: 45. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. subsp. *rivas-martinezii* (Fuente & Ortúñez) Cebolla, López Rodr. & Rivas Ponce -- Fontqueria 49: 34 (1997):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* f. *villosa* Dore -- Naturaliste Canad. 103: 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longifolia* Hegetschw. f. *villosa* (Schrader) Dore -- Naturaliste Canad. 103(6): 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longigluma* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longigluma* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 27. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiglumis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiligula* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 827 (-831, 836, 838-840; figs. 1, 2A, 2B, 3A)). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longipanicula* Markgr.-Dann. -- Willdenowia 11(2): 204. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longipes* Stapf -- Fl. Cap. (Harvey) 7(4): 721. 1900 [May 1900] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schw. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Hegetschw. -- Fl. Schweiz 92. (1838) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longiseta* Brot. -- Fl. Lusit. 1: 116. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longivaginata* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca longivaginata* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 34. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca loricata Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca lubrica Lapeyr. -- Hist. Pl. Pyrénées 44. 1813 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca luciarum Connor -- New Zealand J. Bot. 36(3): 343 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca lucida Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 355. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca lucorum Schur -- Enum. Pl. Transsilv. 797. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ludovici-gonzagae Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 133 [1933], nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca luedii* (Markgr.-Dann.) Foggi, Gr.Rossi, Parolo & Wallossek -- Inform. Bot. Ital. 39(1): 213. 2007 [29 Jun 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lugens* (E.Fourn.) Hitchc. ex Hern.-Xol. -- Bol. Soc. Bot. México No. 23, 165 (1958). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca lugens* (E.Fourn.) Hitchc. ex Hern.-Xol. -- Bol. Soc. Bot. México no. 23: 165. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macedonica* Vetter -- Bot. Jahrb. Syst. 69(4): 547. 1939 [10 Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macra* (Stapf) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1116. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macrophylla* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 434. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca macrostachya* Desf. -- Tabl. École Bot. 218, nomen. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca madida* Connor -- New Zealand J. Bot. 36(3): 345 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca madritensis* (L.) Desf. -- Fl. Atlant. 1: 91. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magellanica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 461. 1788 [14 Apr 1788] ; Tabl. i. 189. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magellanica* Lam. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magensiana* Potztl -- Willdenowia 2: 166. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magensiana* Potztl -- Willdenowia 2: 166. 1958 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magniflora* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 69(3): 351, nom. nov. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca magniflora* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 69: 351. 1984 nom. nov as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* St.-Yves -- Candollea i. 45 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* Hack. ex Hand.-Mazz. -- Symb. Sin. Pt. VII. 1288 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mairei* St.-Yves -- Candollea 1: 45. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca majovskyi* Holub -- Folia Geobot. Phytotax. 18(2): 204, nom. nov.:. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca makutrensis* Zapal. -- Consp. Fl. Galic. Crit. iii. 229 (1911). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca makutrensis* Zapal. -- Kosmos xxxv. 782-786 (1910); cf. Bot. Centralbl. cxvi. 420. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maleschevica* Velchev & P.Vassil. -- Phytol. Balcan. 8(2): 187 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *malyi* Widder -- Ann. Inst. Biol. Sarajevo v. 450 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malyshevii* E.B.Alexeev -- et in Fl. Sibir. (Purified (Shodhit through traditionally validated methods using medicinal sedges)) 2: 152 (1990), nom. nov.: 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malyshevii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(5): 127 (1987);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca malzevii* (Litv.) Reverd. - Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 57. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marcopetri* Veldkamp -- Blumea 41(1): 219 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy -- Fl. France [Rouy & Foucaud] 14: 211. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *andresmolinae* Fuente & Ortúñez -- Bot. Complutensis 18: 107 (1993). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *gallica* (Hack.) Breistr. ex Ardenghi & Foggi -- Phytotaxa 313(3): 289. 2017 [18 Jul 2017] [epublished]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marginata* Rouy subsp. *laevis* (Hack.) Jauzein & J.-M.Tison -- Biocosme Mésogéen 27(4): 118. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mariettana* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 103. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mariettana* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(5): 103 (1983). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marina* L. -- Amoen. Acad., Linnaeus ed. 4: 96. 1759 [Nov 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca marina L. -- Amoen.
Acad., Linnaeus ed. 4: 96. 1759 [Nov 1759] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca maritima L. -- Sp. Pl. 1:
75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca maritima DC. -- Fl.
Franc. [de Candolle & Lamarck], ed. 3. 3: 47. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca maritima L. -- Sp. Pl. 1:
75. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca maritima C.Sm. ex Link -
- Phys. Besch. Canar. Ins. [Buch] 139. 1825 [post 28 May 1825] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca maritima (Huds.) K.Koch
-- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca markgrafiae* Veldkamp -- Blumea 41(1): 220 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marmarica* F.Hermann -- Verh. Bot. Vereins Prov. Brandenburg 1936, lxxvi. 30. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca marocana* (Trab.) Dobignard & Portal -- Index Syn. Fl. Afrique N. 1: 417. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maroccana* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maroccana* Trab. subsp. *pozzicola* (Litard. & Maire) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca maskerensis* (Litard.) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman -- Man. New Zealand Fl., ed. 2. 205. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *aquilonia* Connor -- New Zealand J. Bot. 36(3): 351 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *latifundii* Connor -- New Zealand J. Bot. 36(3): 352 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca matthewsii* Cheeseman subsp. *pisamontis* Connor -- New Zealand J. Bot. 36(3): 354 (1998). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mauritii* Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 132 [1933], nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mazzettiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 99, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca media* Kit. -- Linnaea 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mediterranea* Rouy -- Fl. France [Rouy & Foucaud] 14: 226. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 24 (Mart.-Apr. 1848); et in Journ. Acad.Nat. Sci. Philad., Ser. 2, i. 188 (Aug. 1848); vide Reveal & Spevak in Taxon,xvi. 413 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megalura* Nutt. -- J. Acad. Nat. Sci. Philadelphia n.s., i. (1847) 188. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megaphylla* Schur -- Enum. Pl. Transsilv. 789. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megastachys* Hegetschw. -- Fl. Schw. 92. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca megastachys* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mekiste* Clayton -- Kew Bull. 23(2): 293. 1969 [5 Aug 1969] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melangaea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melangaea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca melanopsis* Foggi, Gr.Rossi & Signorini -- Canad. J. Bot. 77(7): 1001 (1999), nom. nov., with incorrect replaced synonym ref. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca membranacea* Druce -- Ann. Scott. Nat. Hist. 1906, 229. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca membranacea* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca memphitica* Boiss. ex Coss. -- Notes Crit. 183. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. f. *bisulcata* (Nyar. & Soó) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without basionym ref. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meredisensis* Nyár. f. *subrupicola* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca merinoi* Pau -- Bol. Soc. Aragonesa Ci. Nat. i. 51; et ex Merino, in Mem. Soc. Esp. Hist. Nat. ii. 464. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mexicana* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 732. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mexicana* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meyenii* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 348. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca meyenii* (St.-Yves) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 348. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca micevskiana* Kostad. -- Godišen Zborn., Biol. 55-56: 12 (11-19; figs., map). 2005 ["2002-2003"]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michaelis* Cebolla & Rivas Ponce -- Fl. Medit. 11: 363. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michelii* Kunth -- Enum. Pl. [Kunth] 1: 397. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 116 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- 87: 116, figs. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca michiganica* E.B.Alexeev -- 87(2): 116-117. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microphylla* (St.-Yves) Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* F.Muell. -- Veg. Chatham-Isl. 60. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* (R.Br.) F.Muell. -- The Vegetation of the Chatham-Islands 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachya* var. *simulans* (Hoover) Hoover as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 24 (Mart.-Apr. 1848); et in Journ. Acad.Nat. Sci. Philad., Ser. 2, i. 187 (Aug.

1848); vide Reveal & Spevak in Taxon, xvi. 413 (1967). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia 4: 24. 1848 [Mar-Apr 1848] ; addit. publ.: J. Acad. Nat. Sci. Philadelphia, ser. 2, 1: 187. Aug 1848. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. -- J. Acad. Nat. Sci. Philadelphia n.s., i. (1847) 187. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray ex Beal -- Grasses N. Amer. [Beal] 2: 585. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *ciliata* A.Gray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *grayi* Abrams -- Fl. Los Angeles 52. 1904 [5 Apr 1904] ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *pauciflora* Scribn. ex Beal -- Grasses N. Amer. [Beal] 2: 586. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *simulans* (Hoover) Hoover -- Leaf. W. Bot. 10: 338. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca microstachys* Nutt. var. *subappressa* Suksd. -- Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca milaniana* Rendle -- Trans. Linn. Soc. London, Bot. 4(1): 59. 1894 [1894-96 publ. May 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minima* A.Rich. -- Tent. Fl. Abyss. 2: 436. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minor* Schur -- Enum. Pl. Transsilv. 795. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minor* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 940. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minuta* Hoffm. -- Commentat. Soc. Phys.-Med. Univ. Litt. Caes. Mosq. i. (1808) 43; ex Ledeb. Fl. Ross. iv. 404. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minutiflora* Rydb. -- Bull. Torrey Bot. Club 32: 608. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca minutiflora* Rydb. -- Bull. Torrey Bot. Club 1905, 608. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mirabilis* Piper -- Contr. U.S. Natl. Herb. x. 47 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mirabilis* Piper -- Contr. U.S. Natl. Herb. 10: 47. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × miscella* Darbysh. -- J. Bot. Res. Inst. Texas 1(2): 835 (-840, 828-829, fig. 6). 2007 [12 Dec 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca misera* Thunb. -- Fl. Jap. (Thunberg) 52. 1784 [Aug 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca misera* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 119. 1784 [May-Jun 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca modesta* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mollis* Kunth -- Révis. Gramin. i. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mollissima* V.I.Krecz. & Bobr. -- Fl. URSS ii. 512, 770 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca molokaiensis* Soreng, P.M.Peterson & Catalán -- J. Bot. Res. Inst. Texas 3(1): 54 (-55; fig.). 2009 [15 Jul 2009]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monandra* Ell. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monandra* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monantha* Stapf -- Bull. Misc. Inform. Kew 1899(151-152): 117. 1901 [Jul-Aug 1899 publ. 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monguensis* Stančák -- Darwiniana 41(1-4): 139 (figs. 8a-e, 17b). 2003 [20 Nov 2003]

-=-=-=-=-XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca monostachia* Poir. -- Voy. Barbarie ii. 98. 1789 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* Sternb. & Hoppe -- in Denkschr. Bot. Ges. Regensb. i. II. 95. 1818 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* Savi -- Fl. Pis i. 118. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca montana* M.Bieb. -- Fl. Taur.-Caucas. 3: 75. [Dec 1819 or early 1820] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca montana Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca monticola Phil. -- Anales Univ. Chile (1873) 576. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca monticola Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca montis-aurei Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 696. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca montis-celtici Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 696. 1800 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca morenensis Matthei -- Gayana, Bot. 37: 54 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morenensis* Matthei -- Gayana, Bot. 37: 54 (fig.). 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morisiana* Parl. -- Giorn. Bot. Ital. ii. (1844) 377. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca morisiana* Parl. subsp. *sicula* Cristaudo, Foggi, Galesi & Maugeri -- Parlatorea 9: 95 (-97, figs. 1-2). 2007 [Oct 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca moyana* Erdner -- Ber. Naturw. Ver. Schwaben & Neuburg xxxix. 87 (1911); Fedde, Repert. xiv. 379, hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Arv.-Touv. & Dupuy -- Bull. Soc. Dauphin. Échange Pl. 9: 384-385 (1882). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Arv.-Touv. & Dupuy -- Bull. Soc. Bot. France 29(Rev. Bibliogr.): 48. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Forssk. -- Fl. Aegypt.-Arab. 22. 1775 [1 Oct 1775] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mucronata* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 6(7): 1033. 1865 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muelleri* Vickery -- Contr. New South Wales Natl. Herb. 1: 9. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muelleri* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiculmis* Steud. -- Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiflora* C.Presl -- Cyper. Gram. Sicul. 37. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiflora* Suter -- Fl. Helv. i. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiflora* Walter -- Fl. Carol. [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multiflora* Hoffm. -- Deutschl. Fl. (Hoffm.) ed. II. i. I. 50. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca multinodis* Petrie & Hack. -- Trans. & Proc. New Zealand Inst. 1911, 186 (1912). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muralis* Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muralis* Kunth -- Syn. Pl. i. 218. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca muricata* Durieu ex Parl. - Fl. Ital. (Parlatore) 1(2): 480. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca musashiensis* Honda -- Journ. Fac. Sc. Tokyo, Sect. III. Bot. iii. 47 (1930). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca musbelica* (Reverd.) Ikonn. -- Opred. Vyssh. Rast. Badakhshana 75. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* Wulfen -- Fl. Noric. Phan. ed. Fenzl & Graf 145. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* S.L.Lu -- Acta Phytotax. Sin. 30(6): 534 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mutica* Schleich. ex Hack. -- Monogr. Festuc. Eur. 123. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 600. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca mysorensis* B.Heyne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 7(22): 287. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* Soy.-Will. -- Obs. Pl. Fr. 132. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myuros* Gouan -- Hortus Monsp. 49. 1762 [Apr 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Moench -- Suppl. Meth. (Moench) 62. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca myurus* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 155. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nana* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nandadevica* Hajra -- Indian J. Forest. 6(1): 79. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nankotaizanensis* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 5(1): 52, in syn. 1936 [30 Jan 1936] ; et in Acta. Phytotax. & Geobot., Kyoto, 1937, vi. 151 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × napocae* Prodan -- Bul. Grad. Bot. Univ. Cluj 1936, xvi. 90 (1937). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 286. 1879 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardifolia* var. *calchaquiensis* St.-Yves -- Candollea 3: 171. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardifolia* var. *genuina* St.-Yves -- Candollea 3: 170, fig. 7. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nardus* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca natans* Ham. -- Numer. List [Wallich] n. 3823. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nebrodensis* Jan -- Elench. Pl. (Jan) 2. 1831 [after Mar 1831] ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neesiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 631. 1840 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neesiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neilreichiana* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 66: (125). 1917 [15 Feb 1917] , hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemoralis* Türrpe -- Darwiniana xv. 213 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemoralis* Türrpe -- Darwiniana 15: 213, fig. 6. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 272. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Fritsch -- Excursionsfl. 67 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorosa* Latourr. -- Chlor. Lugd. 3. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nemorum* Leyss. -- Abh. Naturf. Ges. Halle i. (1783) 368. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neogaea* Steud. -- Syn. Pl. Glumac. 1(3): 313. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nepalensis* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nepalica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 82(3): 99. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nereidaensis* Stančík -- Darwiniana 41(1-4): 139 (-140; figs. 8f-k, 17b). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nervosa* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 251 (-252; t. 232). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nervosa* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 251. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* St.-Yves -- Candollea 3: 298. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* var. *aspera* St.-Yves -- Candollea 3: 300. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquenensis* var. *parodiana* St.-Yves -- Candollea 3: 298, fig. 91. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca neuquensis* St.-Yves -- Candollea iii. 298 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. -- Pl. Europ. 1: 101 (1890):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) Al-Bermani & Stace -- Anales Jard. Bot. Madrid 50(2): 218, as '(Maire ex St.-Yves)', isonym. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) Al-Bermani & Stace -- see D. Rivera & M.A. Carreras in An. Biol. Fac. Biol. Univ. Murcia 13: 25 (1987):. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. var. *gaetula* (Maire) D.Rivera & M.A.Carreras -- An. Biol. Fac. Biol. Univ. Murcia 13: 25 (1987):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nevadensis* (Hack.) K.Richt. subsp. *scabrescens* (Hack. ex Trab.) Dobignard & Portal -- Index Syn. Fl. Afrique N. 1: 406. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigra* Gilib. -- Exerc. Phyt. 2: 533. 1792 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 460. 1788 [14 Apr 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. -- Encyclop?die M?thodique, Botanique 2 1786 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. var. *heterophylla* (Nyar.) Soó -- Magyar Fl. Veg. 6: 185. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigrescens* Lam. subsp. *microphylla* (St.-Yves ex H.J.Coste) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigricans* Schleich. -- Cat. Pl. Helv. 13 (1800); Simonk. Enum. Fl. Transsilv. 590 (1886). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigricans* (Hack.) K.Richt. -- Pl. Europ. 1: 99 (1890);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigriflora* (Hitchc.) Negritto & Anton -- Novon 9(4): 542. 1999 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nigriflora* (Hitchc.) Negritto & Anton -- Novon 9(4): 542. 1999 [30 Dec 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitakensis* (Ohwi) Ohwi -- Acta Phytotax. Geobot. 5(1): 53, in syn. 1936 [30 Jan 1936] ; et in Acta Phytotax. &Geobot., Kyoto, 1937, vi. 151 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca niphobia* (St.-Yves) Kerguélen -- Bull. Soc. Bot. France 123(5-6): 320. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. -- in Schult. Oestr. Fl. ed. II. i. 239. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. subsp. *flaccida* (Schur) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitida* Kit. subsp. *macrathera* (Hack.) Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nitidula* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 350. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca norica* Fritsch -- Excursionsfl. 65 (1897). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca norica* Richter -- Pl. Eur. i. 99 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca novae-zealandiae* (Hack.) Cockayne -- Bot. Notes Kennedy's Bush & Scenic Res. Port Hills, Lyttelton (Rep. SceneryPreserv.) 2 (1915); Cockayne in Trans. N. Z. Inst. 1915, xlviii. 178 (1916). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nubigena* Jungh. -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nubila* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuda* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 91. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca numidica* (Batt. & Trab.) Romo -- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca numidica* Trab. -- in Batt. et Trab. Fl. de l'Alger. [Monoc.] (1895) 214. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Moench -- Methodus (Moench) 191. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Wahlenb. -- Fl. Carp. Princip. 28. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. -- Fl. Hal. Mant. 34; Muhl. Desc. Gram. 165. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Host -- Icon. Descr. Gram. Austriac. 4: 35, t. 61. 1809 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *johnsonii* Vasey -- Contr. U.S. Natl. Herb. 2: 548. 1894 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *palustris* Alph.Wood -- Amer. Bot. Fl. 399. 1870 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* var. *shortii* Beal -- Grasses N. Amer. [Beal] 2: 589. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nutans* Spreng. var. *shortii* (Alph.Wood) Beal as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuttalliana* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca nuttalliana* (Schult.) Kunth -- Révis. Gramin. 1: 129. 1829 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obovalis* Willd. ex E.Fourn. -- Mexic. Pl. 1881 (1886) 124 sphalm. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obovata* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obturbans* St.-Yves -- Clav. Anal. Festuc. (Rev. Bret. Bot. No. 2) 83 (1927); St.-Yves in Candollea, iv. 98 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obturbans* St.-Yves -- Candollea iv. 98 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. -- Fl. Hal. Mant. 34. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* f. *abortiva* St.-Yves -- Candollea 2: 277. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* subsp. *eu-obtusa* St.-Yves -- Candollea 2: 276, figs. 36, 37. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* f. *pilosifolia* Dore -- Naturaliste Canad. 103: 560. 1976 16961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* Spreng. f. *pilosifolia* Dore -- Naturaliste Canad. 103(6): 560. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* var. *sprengeliana* St.-Yves -- Candollea 2: 276. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia*

cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusa* subsp. *versuta* St.-Yves -- Candollea 2: 280. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusata* Michx. ex P.Beauv. -- Ess. Agrostogr. 163. 1812 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusiflora* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca obtusifolia* Lag. ex Link - Enum. Hort. Berol. Alt. 1: 95. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 249. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 249 (-250). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *ingrata* (Beal) B.Boivin -- Naturaliste Canad. 94: 524. 1967 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *oregona* (Beal) B.Boivin -- Phytologia 43: 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occidentalis* Hook. var. *oregona* (Hack. ex Beal) B.Boivin -- Phytologia 43(1): 105. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occitanica* (Litard.) Auquier & Kerguélen -- Lejeunia 75: 162. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca occitanica* (Litard.) Auquier & Kerguélen subsp. *martinii* Kerguélen -- Lejeunia 110: 60. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. - Bull. Soc. Hist. Nat. Toulouse iii. (1869) 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. *bigorrensis* (St.-Yves) Kerguélen -- *Lejeunia* 75: 163. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. *gracilior* (Verg.) Kerguélen -- *Lejeunia* 75: 163. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ochroleuca* Timb.-Lagr. subsp. *heteroidea* (Verg.) Markgr.-Dann. -- *Bot. J. Linn. Soc.* 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter -- *Fl. Carol.* [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *glauca* (Nutt.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca octoflora* Walter var. *glauca* Fernald -- *Rhodora* 34: 209. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca octoflora Walter subsp. hirtella Piper -- Contr. U.S. Natl. Herb. 10: 12. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca octoflora Walter var. hirtella (Piper) Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca octoflora Walter var. tenella Fernald -- Rhodora 34: 209. 1932 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca octoflora Walter var. tenella (Willd.) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca oelandica Hack. ex Nyman -- Consp. Fl. Eur. 4: 827. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca oenensis Vetter -- Verh. Zool.-Bot. Ges. Wien 72: 120, hybr. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ohwiana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olchonensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 125. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *oleskensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olgae* (Regel) Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 56. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olgae* (Regel) Krivot. subsp. *deasyi* (Rendle) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 30. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oligantha* Phil. ex St.-Yves -- Candollea iii. 211 (1927), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oligosantha* Schur -- Enum. Pl. Transsilv. 784. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca olympica* Vetter -- Beih. Bot. Centralbl., Abt. 2. 45(2): 307. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca onurus* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 354. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 59, without latin descr. or type; et in *Lejeunia*, 75: 13(1975). 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen subsp. *armoricana* (Kerguélen) Auquier -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 113. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen subsp. *calaminaria* Auquier -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 108. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ophioliticola* Kerguélen subsp. *hirtula* (Hack. ex Travis) Auquier -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 110. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oranensis* Steud. -- Syn. Pl. Glumac. 1(3): 313. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oraria* (Dumort.) H.C.Hall -- Fl. Belg. Sept. 1: 110 (1825):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oraria* Dumort. -- Observ. Gramin. Belg. 105. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oregona* Vasey -- Bot. Gaz. 2: 126. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oregona* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oregona* "Vasey" ex Holz. -- Contr. U.S. Natl. Herb. 3(4): 264, sphalm. 1895 [23 Nov 1895] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oreoboloides* F.Muell. -- Trans. Roy. Soc. Victoria i. 11. 39 (1889), in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oreophila* Markgr.-Dann. -- Willdenowia 11(2): 208, nom. nov. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orgyalis* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 351, in syn. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orientalis* Kern. ex Hack. -- Monogr. Festuc. Eur. 154. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orizabensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1497. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orizabensis* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1497. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oroana* Stančák -- Folia Geobot. 39(1): 104 (-105). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *boliviana* Pilger as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* subvar. *boliviana* St.-Yves -- Candollea 3: 196. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* var. *boliviana* Pilg. -- Bot. Jahrb. Syst. 37(5): 508. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *eristoma* St.-Yves -- Candollea 3: 195. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *euorthophylla* St.-Yves -- Candollea 3: 196. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *glabrescens* Pilg. -- Bot. Jahrb. Syst. 37(5): 507. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *glabrescens* Pilger as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. subvar. *glabrescens* St.-Yves -- Candollea 3: 197. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca orthophylla* Pilg. var. *meyenii* St.-Yves -- Candollea 3: 198, fig. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oryzetorum* Pollini -- Veron. Pl. Nov. 3. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca osswaldii* Wein -- Repert. Spec. Nov. Regni Veg. 7: 18. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. -- Fl. Spa i. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. -- Sp. Pl. 1: 73. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* Brot. -- Fl. Lusit. 1: 114. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *aculeolata* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *airoides* (Lam.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *alaskana* Holmen -- Bot. Not. 117: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] *alpestris* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *angustiflora* Hack. -- Monogr. Festuc. Eur. 102. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *antarctica* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 228. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *aragonensis* (Willk.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *arizonica* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 598. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *arizonica* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *baicalensis* Vylzan -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 84: 22. 1967 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *barbulata* Hack. -- Monogr. Festuc. Eur. 105. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *beckeri* Hack. -- Monogr. Festuc. Eur. 100. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *bigoudenensis* Kerguélen & Plonka -- Bull. Soc. Bot. Centre-Ouest, n.s. 19: 20 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brachyphylla* (Schult. & Schult.f.) Piper as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brachyphylla* (Schult.) Piper -- Contr. U.S. Natl. Herb. 10: 27. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *brevifolia* (R.Br.) S.Watson -- Botany [Fortieth Parallel] 389. 1871 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *caesia* (Sm.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *cagiriensis* (Timb.-Lagr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *calligera* Piper -- Contr. U.S. Natl. Herb. 10: 27. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *calligera* St.-Yves -- Candollea 2: 250. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *callosa* Piper -- Contr. U.S. Natl. Herb. 17: 379. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *centro-apenninica* Markgr.-Dann. -- Arch. Bot. Biogeogr. Ital. 48(1-2): 25. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *columbiana* Beal -- Grasses N. Amer. [Beal] 2: 599. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *coreana* (St.-Yves) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 122. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *curvula* (Gaudin) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *curvula* (Gaudin) O.Bolòs & Vigo -- Fl. Països Catalans 4: 353 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *dalmatica* Hack. -- Monogr. Festuc. Eur. 102, 212. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* subvar. *durissima* Hack. -- Monographia Festucarum Europaeum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *durissima* (Hack.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *durissima* Hack. -- Monogr. Festuc. Eur. 92. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* (L.) Macloskie as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* (L.) Rosenv. -- Meddel. Grønland 3: 735. 1892 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *duriuscula* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 237. 1904 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* var. *duriuscula* (L.) Hack. -- Monographia Festucarum Europearum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *dusenii* St.-Yves -- Candollea 3: 162, Fig. 2. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *elata* (Drob.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs)

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *elliptica* Piper -- Contr. U.S. Natl. Herb. 10: 43. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *eu-lamarckiana* St.-Yves -- Candollea 3: 163, 288, Fig. 3-5. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* subsp. *eu-ovina* Hack. -- Monographia Festucarum Europaeum 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *firmulacea* (Markgr.-Dann.) Prob. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(4): 73 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *gallica* Hack. -- Bull. Soc. Etude Fl. Franco-Helv. 569. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *glaucula* (Vill.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 355 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L.
[infrasp.unranked] *glauca* G.Mey. -- *Chloris* Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L.
[infrasp.unranked] *glaucescens* G.Mey. -- *Chloris* Han. 619. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *gracilior* (Hack.) O.Bolòs & Vigo -- *Fl. Països Catalans* 4: 354 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *gracilis* Hack. -- *Monogr. Festuc. Eur.* 109. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *grandiflora* Hack. -- *Monogr. Festuc. Eur.* 89. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *guinochetii* Bidault -- *Bull. Soc. Bot. France* 114: 58. 1967

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *heteroidea* Verg. -- *Bull. Soc. Hist. Nat. Toulouse* 57: 182. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hibernica* (Markgr.-Dann.) M.J.Wilk. -- *Bot. J. Linn. Soc.* 106(4): 369 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *hirsuta* (Gaudin) Hack. -- *Monogr. Festuc. Eur.* 105. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* Lange as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick

Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* (Schol.) Lange as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *hirsuta* (Gaudin) Link -- Hort. Berol. [Link] 2: 267. 1833 [Jul-Dec 1833]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] *hirta* G.Mey. -- Chloris Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *hirtula* (Hack. ex Travis) M.J.Wilk. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 20: 72. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *hispidula* Hack. -- Monogr. Festuc. Eur. 87. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *hystricola* Hack. -- Ark. Bot. 7(2): 10. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ingrata* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 598. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ingrata* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *jamesonii* St.-Yves -- Candollea 3: 166. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* Brot. subsp. *kamtschatica* (St.-Yves) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 151 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *laevifolia* Hack. -- Monogr. Festuc. Eur. 87. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *laeviglumis* Hack. -- Rep. Princeton Univ. Exped. Patagonia, Botany 8, Suppl. 61. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *laevis* Hack. -- Bot. Centralbl. 2(8): 405. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *lamarckiana* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *litoralis* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 45. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *litoralis* (Tzvelev) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 99 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *liviensis* (Verg.) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *longearistata* Hack. -- Prodr. Fl. Colchic. 263. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *magellanica* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *magellanica* Hack. in Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 228. 1900 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *magellanica* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. [infrasp.unranked] major G.Mey. -- *Chloris* Han. 620. 1836 [Jul-Aug 1836]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *maroccana* (St.-Yves) Dobignard -- *Index Syn. Fl. Afrique N.* 1: 294. 2010 [Apr 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *maroccana* St.-Yves -- *Rev. Bretonne Bot. Pure Appl.* 2: 30. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *minutiflora* (Rydb.) J.T.Howell -- *Leafl. W. Bot.* 6: 151. 1951 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *molinieri* Litard. -- *Bull. Soc. Bot. France* 84(1-2): 101 (-103; figs. 1-2). 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *molinieri* (Litard.) Foggi & Joch.Müll. -- *Willdenowia* 35(2): 242. 2005 [23 Dec 2005] ; isonym

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *molinieri* (Litard.) O.Bolòs & Vigo -- *Fl. Països Catalans* 4: 351 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *nipponica* (Ohwi) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(2): 119 (1984):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *nitida* Beldie - Fl. Republ. Socialist. Romania 12: 790. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *nudata* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *occitanica* (Litard.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 354 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ochroleuca* (Timb.-Lagr.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 352 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ophiolicola* (Kerguelen) M.J.Wilk. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 20: 72. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *ophiolicola* (Kerguélen) M.J.Wilk. -- Bot. J. Linn. Soc. 106(4): 367 (1991);. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *oregona* Hack. ex Beal -- Grasses N. Amer. [Beal] 2: 599. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pallida* Holmen -- Bot. Not. 17: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pallida* Holmen -- Bot. Not. 117: 115. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *paniciana* Hack. -- Monogr. Festuc. Eur. 106. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *peristerea* J.Vetter -- Ann. Naturhist. Mus. Wien 57: 130. 1950

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubescens* Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* var. *pubiculmis* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubiflora* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pubiflora* St.-Yves -- Candollea 2: 243. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *pubiflora* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubiflora* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *pubispicula* St.-Yves -- Candollea 3: 163. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *purpusiana* St.-Yves -- Candollea 2: 247, Figs. 8-10. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *purpusiana* St.-Yves -- Candollea 2: 247, fig. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *pyrogaea* Hack. -- Rep. Princeton Univ. Exped. Patagonia, Botany 8, Suppl. 61. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *ruprechtii* (Boiss.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *rydbergii* St.-Yves -- Candollea 2: 245. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *saximontana* (Rydb.) Gleason -- Phytologia 4: 21. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *saximontana* (Rydb.) D.S.Carp. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *saximontana* St.-Yves -- Candollea 2: 245. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *saximontana* (Rydb.) D.S.Carp. in Dole -- Fl. Vermont, ed. 3 41. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *saximontana* (Rydb.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sphagnicola* (B.Keller) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. f. *submucronata* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, nom. nov. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *subvillosa* Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sulcata* Hack. -- Monogr. Festuc. Eur. 100. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *sulcatiformis* Markgr.-Dann. -- Ber. Bayer. Bot. Ges. 28: 208. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *supina* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *supina* (Schur) Piper & Beattie -- Fl. N.W. Coast [Piper & Beattie] 58. 1915 [10 Nov 1915]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *sytschuanica* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 99 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subvar. *trachyphylla* Hack. -- Monogr. Festuc. Eur. 91. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *trachyphylla* (Hack.) Druce -- List Brit. Pl. 83. 1908 [Jan 1908]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *valentina* (St.-Yves) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *vasconensis* Markgr.-Dann. -- Bull. Centr. Etudes Rech. Sci. [Biarritz] 10(2): 321. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. var. villosa Schrad. -- Fl. Germ. (Schrader) 1: 320. 1806 261 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. subvar. villosa Hack. -- Monogr. Festuc. Eur. 91. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. f. viridis Pamp. - - Boll. Mus. Republ. San Marino 1(2): 141. 1917

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. f. vivipara (L.) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. f. vivipara St.-Yves -- Candollea 2: 244. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. f. vivipara Rosenv. -- Meddel. Grønland 3: 735. 1891 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca ovina L. f. vivipara Rosenv. -- Meddel. Grønland 3: 302. 1887 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *vivipara* L. -
- Sp. Pl., ed. 2. 1: 108. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. subsp. *vylnianae*
Vylz. ex E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 128. 1979 as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ovina* L. var. *wilczekii*
St.-Yves -- Candollea 3: 168, Fig. 6. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca oviformis* Vetter -- Bot.
Jahrb. Syst. 69(4): 547. 1939 [10 Mar 1939] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pachyphylla* Degen ex
Nyár. -- Contr. Bot. Univ. "Babes-Bolyai" Cluj-Napoca 1962: 146. 1963 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper -- Contr.
U.S. Natl. Herb. x. 12 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper -- Contr. U.S. Natl. Herb. 10: 12. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper var. *ciliata* (A.Gray ex Beal) Hoover -- Madroño 3(6): 227. 1936 [13 Apr 1936] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* Piper var. *ciliata* (A.Gray ex Beal) Hoover as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pacifica* var. *simulans* Hoover -- Madroño 3: 228. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host -- Icon. Descr. Gram. Austriac. 2: 63. 1802 (1802) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *barbata* (Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *borhidiana* (Soó) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *colorata* (Schur) Breistr. -- Bull. Soc. Bot. France 121(1-2): 63. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *degenii* (St.-Yves) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *elongata* (Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *fatrensis* (Krajina) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *glabrispicula* (St.-Yves) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *hirsuta* (Heuff.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *longiaristata* (Neumann ex Rauschert) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *pannonica* (Wulfen ex Host) Soó -- Acta Bot. Acad. Sci. Hung. 18(3-4): 371. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *polonica* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without type. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *psammophila* (Hack. ex Ceiak.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 1: 266. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *pubiculmis* (Hack. ex Rohlena) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *rachsturmensis* (Krajina) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *rigurosa* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *sandomiriensis* (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *scabens* (Beck) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *treskana* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 323. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host var. *umbrosa* (Heuff.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host f. *virens* (Krajina) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallens* Host subsp. *zielonkowskiana* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi -- Revista Argent. Agron. 20: 206. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi -- Revista Argent. Agron. xx. 206 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *foliosa* Parodi -- Revista Argent. Agron. 20: 210. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *grandiflora* Parodi -- Revista Argent. Agron. 20: 211. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *scabra* (St.-Yves) Parodi -- Revista Argent. Agron. 20: 210. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallescens* (St.-Yves) Parodi var. *scabra* (St.-Yves) Parodi as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallida* Gaudin -- Alpina iii. (1808) 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallidiuscula* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 35. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pallidula* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 93(2): 97 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludicola* Roiv. -- Ann. Bot. Soc. Zool.-Bot. Fenn. "Vanamo" 28(no. 2): 200. 1954 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludicola* Roiv. -- Ann. Bot. Soc. Zool.-Bot. Fenn. "Vanamo" xxviii. No. 2, 200 (1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paludosa* Gaudin -- Agrost. Helv. i. 229. 1811 [Apr 1811] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca palustris* Seenus -- Reise Istrien 72. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pamirica* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 422. 1960 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pampeana* Speg. -- Contr. Fl. Sierra Vent. 73. 1896 [14 Aug 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pampeana* Speg. -- Contr. Fl. Sierra Vent. 73. 1896 [14 Aug 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca panamica E.B.Alexeev --
Bot. Zhurn. (Moscow & Leningrad) 67: 1290. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca panamica E.B.Alexeev --
Bot. Zhurn. (Moscow & Leningrad) 67(9): 1290. 1982 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca paniciana Hand.-Mazz.
& Janch. -- Oesterr. Bot. Z. 55: 382; Beck, in Wiss. Mitth. Bosn. Herzegow. 9: 449. 1905 as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca panda Swallen -- J.
Wash. Acad. Sci. 26: 209. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca panda Swallen -- J.
Wash. Acad. Sci. 1936, xxvi. 209. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca paniculata (L.) Schinz &
Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich 58: 40 (1913). as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *baetica* (Hack.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *capillifolia* (Pau ex Willk.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 332 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *consobrina* (Timb.-Lagr.) Soják -- Čas. Nár. Muz. Praze, Rada Přír. 150(3-4): 140. 1982 [1981 publ. 1982] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *consobrina* (Timb.-Lagr.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *fontqueri* Rivas Ponce & Cebolla -- Fontqueria 21: 21 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *livida* (Hack.) O.Bolòs & Vigo -- Fl. Països Catalans 4: 332 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *longiglumis* (Litard.) Kerguélen -- *Lejeunia* 110: 61. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* (L.) Schinz & Thell. subvar. *longiglumis* Litard. -- *Candollea* 10: 144. 1946 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *longiglumis* (Litard.) Cebolla -- *Fontqueria* 28: 167 (1990):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* (L.) Schinz & Thell. subsp. *macrostachys* Llamas, Acedo, Penas & Pérez Morales -- *Lagascalia* 22: 121 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* var. *molerioi* Cebolla & Rivas Ponce -- *Lagascalia* 15(Extra): 408 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *molerioi* (Cebolla & Rivas Ponce) Rivas Mart., A. Asensi, Molero Mesa & F. Valle -- *Rivasgodaya* 6: 33 (1991):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *multispiculata* Rivas Ponce & Cebolla -- *Lagascalia* 15(Extra): 408 (1988). as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paniculata* subsp. *pau* Cebolla & Rivas Ponce -- Collect. Bot. (Barcelona) 18: 87. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pannonica* Wulfen ex Host -- Icon. Descr. Gram. Austriac. 4: 36, t. 62. 1809 (1809) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca panormitana* Guss. -- Fl. Sicul. Syn. 2(2): 886. [Jul 1844-Sep 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paphlagonica* (St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paphlagonica* (St.-Yves) Markgr.-Dann. subsp. *villosula* (St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca papuana* Stapf -- Bull. Misc. Inform. Kew 1899(151-152): 117. 1901 [Jul-Aug 1899 publ. 1901] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paradoxa* Ehrh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 631. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paradoxa* Desv. -- Opusc. Sci. Phys. Nat. 105. 1831 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen -- Contr. U.S. Natl. Herb. xxix. 255 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen -- Contr. U.S. Natl. Herb. 29: 255. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parciflora* Swallen subsp. *loxana* Stančík -- Folia Geobot. 39(1): 107. 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. in Jeps. -- Fl. Calif. [Jepson] 169. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parishii* Hitchc. -- Fl. Calif. [Jepson] 1: 169. 1912 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodiana* (St.-Yves ex Parodi) Nicora -- Hickenia 2(57): 267 (1998):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodiana* (St.-Yves ex Parodi) Nicora -- Hickenia 2: 267. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodii* St.-Yves -- Candollea iii. 308 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parodii* St.-Yves -- Candollea 3: 308, fig. 97. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parviflora* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parviflora* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 170. 1816 [Dec 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. -- Syn. Pl. Glumac. 1(3): 305. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. f. *breviaristata* (Ohwi) T.Koyama -- Grasses Japan 507. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvigluma* Steud. var. *laoshanensis* F.Z.Li -- Guihaia 30(1): 28 (& 50; figs. 3-4). 2010 [Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaleata* Jansen -- Acta Bot. Neerl. ii. 370 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaniculata* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 322 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvipaniculata* Hitchc. -- Contr. U.S. Natl. Herb. 24: 322. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca parvula* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pascua* Phil. -- Anales Univ. Chile 94: 176. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pascua* Phil. -- Anales Univ. Chile xciv. 176. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patagonica* Phil. -- Anales Univ. Chile xciv. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patagonica* Phil. -- Anales Univ. Chile 94: 174. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patens* K.Richt. -- Pl. Europ. i. (1890) 110. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patens* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patula* Desf. -- Fl. Atlant. 1: 86. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca patzkei* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauana* Font Quer -- Cavanillesia iv. 25 (1931). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 119. 1784 [May-Jun 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. ex Murray as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thunb. -- Fl. Jap. (Thunberg) 52. 1784 [Aug 1784] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Thurb. -- Bot. California [W.H.Brewer] ii. 318. 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauciflora* Schleich. -- Cat. Pl. Helv., ed. 4. 17. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paucispicula* Fuente & Sánchez Mata -- Candollea 41(2): 441 (1986), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paucispiculata* Howarth ex St.-Yves -- Candollea iv. 305 (1931), in syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pauneroi* Cebolla, López Rodr. & Rivas Ponce -- Candollea 58(1): 195 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paupera* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca paupera* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 89. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinata* Labill. -- Nov. Holl. Pl. 1: 21, t. 25. 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinata* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pectinella* Delile -- Index Seminum [Montpellier] 1836: 24 (-25). 1837 [Jan 1837] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pendulina* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pentastachya* C.Presl -- Fl. Sicul. (Presl) 1: p. xlv. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca penzesii* (Acht.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 166. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca penzesii* (Acht.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca perennis* (L.) Columbus & J.P.Sm. -- Aliso 28: 65 (-66). 2010 [21 May 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peristerea* (Vett.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 138. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca perrieri* A.Camus -- Bull. Mus. Natl. Hist. Nat. 1922, xxviii. 442. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca persica* K.Koch -- Linnaea 21: 410. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peruviana* Infantes -- Revista Ci. (Lima) 54: 103. 1952 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca peruviana* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(4): 114 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petersonii* Renvoize -- Gram. Bolivia 122. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petersonii* Renvoize -- Gram. Bolivia 122, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petraea* Guthn. ex Seub. - Fl. Azor. 20. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca petriei* Howarth -- J. Linn. Soc., Bot. xlviii. 68. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pflanzii* Pilg. -- Bot. Jahrb. Syst. 49(2): 188. 1913 [14 Jan 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pflanzii* Pilg. -- Bot. Jahrb. Syst. 49(2): 188. 1913 [14 Jan 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phalarioides* Lam. -- Tabl. Encycl. i. 190. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philippii* Bech. -- Candollea 7: 520. [preprint]. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philippii* Bech. -- Candollea vii. 520 (1938). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca philistaea* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phleoides* Vill. -- Fl. Delphinalis 7 Hist. Pl. Dauph. ii. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* All. -- Fl. Pedem. ii. 253. 1785 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* Rouille ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 699. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenicoides* L. -- Mant. Pl. 33. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenix* Vill. -- Prosp. Hist. Pl. Dauphiné 17. 1779 [16 Apr 1779] ; Hist. Pl. Dauphiné 2: 108 (1787) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca phoenix* Thuill. -- Fl. Par. ed. II. i. 52. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pichinchae* Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10 nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picoeuropeana* Nava -- Fontqueria 7: 23 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picta* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 187. 1791 [late Sep-Nov 1791] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picta* Kit. -- in Schult. Oestr. Fl. ed. II. i. 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca picturata* Pils -- Pl. Syst. Evol. 136(1-2): 92. 1980 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pietrosii* Zapał. -- Bull. Acad. Cracovie 1904, 304. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pietrosii* Zapał. -- Consp. Fl. Galic. Crit. i. 63 (1906); ii. 306 (1908). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pignattiorum* Markgr.-Dann. -- Giorn. Bot. Ital. 116(1-2): 94. 1983 [1982 publ. 1983] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilar-franceii* Stančík -- Darwiniana 41(1-4): 121 (figs. 14a-e, 18b). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilgeri* St.-Yves -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1130. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilgeri* St.-Yves subsp. *supina* (Pilg. ex St.-Yves) Hedberg -- Symb. Bot. Upsal. 15: 37. 1957

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosa* Hall.f. ex Gaudin -
- Alpina iii. (1808) 64. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosa* Willd. ex Spreng. -
- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pilosella* E.B.Alexeev --
Byull. Moskovsk. Obshch. Isp. Priir., Otd. Biol. 91(3): 118 (1986). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pindica* (Markgr.-Dann.)
Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 326. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinetorum* Swallen --
Contr. U.S. Natl. Herb. 29: 397. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinetorum* Swallen --
Contr. U.S. Natl. Herb. xxix. 397 (1950). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinifolia* Bornm. -- Verh. K.K. Zool.-Bot. Ges. Wien 48: 649. 1898 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinifolia* Bornm. var. *phrygia* (Hack. ex St.-Yves) Markgr.-Dann. -- Willdenowia 11(2): 208. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pinnata* Moench -- Methodus (Moench) 191; Huds. Fl. Angl. ed. II. i. 48. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pininensis* (Acht.) Acht. -- Bull. Inst. Bot., Sofia iii. 42 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pininica* Horvat ex Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca planifolia* (Hack.) Fritsch -- Excursionsfl. Oesterr. 65 (1897), in clavi. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca platyphylla* Steud. -- Syn. Pl. Glumac. 1(6): 428. 1854 [1855 publ. 28-29 Nov 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca platyphylla* Steud. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Vickery in Contrib. N. S. Wales Nat. Herb. i. 11 (1939), descr. emend. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Prodr. Fl. Nov. Holland. 178. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plebeia* R.Br. -- Prodr. Fl. Nov. Holland. 178. 1810 [27 Mar 1810] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca plicata* Hack. -- Oesterr. Bot. Z. 27: 48. 1877 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ploncae* Foggi & Signorini -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pluriflora* Schult. -- Mant. 2 (Schultes) 402. 1824 [Jan-Apr 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pluriflora* D.M.Chang -- Acta Phytotax. Sin. 16(2): 101. 1978 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poa* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poa* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pocutica* Zapał. -- Consp. Fl. Galic. Crit. iii. 230 (1911), hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poecilantha* K.Koch -- Linnaea 21: 411. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pogonantha* Franch. -- Miss. sci. Cap Horn, Bot. 5: 387, tab. 10. 1889 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pogonantha Franch. --
Miss. sci. Cap Horn, Bot. v. Bot. (1889) 387. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pohleana E.B.Alexeev --
Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(5): 144. 1973 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca poiformis Host -- Icon.
Descr. Gram. Austriac. 2: 58. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching
it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia
cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From
Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca poiformis Pers. -- Syn. Pl.
[Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca polesica Zapł. -- Consp.
Fl. Galic. Crit. i. 62 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca polesica Zapł. -- Bull.
Acad. Cracovie 1904, 303. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poliens* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev subsp. *cretica* (Markgr.-Dann.) Foggi & H.Scholz -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev var. *cretica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 106. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polita* (Halácsy) Tzvelev var. *euboeica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 105. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polonica* Zapał. -- Bull. Acad. Cracovie 1904, 302. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polonica* Zapał. -- Consp. Fl. Galic. Crit. i. 60 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × polovina* Bednarska -- Ukrayins'k. Bot. Zhurn. 66(1): 31 (-33; figs.). 2009 [after 4 Mar 2009] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca poluninii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 111. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polyantha* Hall.f. ex Steud. -- Nomencl. Bot. [Steudel] 338. 1821 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polychroa* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ii. (1873) 485. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polyclea* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 349. 1896 [early Dec 1896] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polygama* K.Koch -- Linnaea 21: 409. 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polystachya* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca polystachya* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 66. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pontica* E.Alekseev ex Markgr.-Dann. -- Willdenowia 11(2): 204. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Thuill. -- Fl. Env. Paris, ed. 2. 51. 1799 [24 Jun 1799] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pooides* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 67. 1803 [19 Mar 1803] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca popovii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 94 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca porcii* Hack. -- Bot. Centralbl. 2(8): 407. 1881 (1882) , nomen; Monogr. Festuc. Eur. 147. (1882) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca porcii* Hack. f. *hirsuta* (A.Nyár.) Beldie -- Fl. Republ. Socialist. Romania 12: 524. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potaninii* Tzvelev & E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 79(4): 141. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potosiana* Renvoize -- Gram. Bolivia 122. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca potosiana* Renvoize -- Gram. Bolivia 122, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prasina* Dumort. -- Observ. Gramin. Belg. 102. 1824 [Jul-Sep 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Schreb. -- Spicil. Fl. Lips. 57. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* [Honck.] -- Verz. Gew. Teutschl. 268. 1782 [Oct-Dec 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 [Jan.-Jul. 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. -- Fl. Angl. (Hudson) 37. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. subsp. *apennina* (De Not.) Beldie -- Fl. Republ. Socialist. Romania 12: 501. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. *macrostachya* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. mucronata (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pratensis* Huds. f. parviflora (Kuntze) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca presliana* Hitchc. -- Contr. U.S. Natl. Herb. xxiv. 320 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca presliana* Hitchc. -- Contr. U.S. Natl. Herb. 24: 320. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca primae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 78(3): 106. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pringlei* St.-Yves -- Candollea 2: 305, fig. 53. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pringlei* St.-Yves -- Candolle ii. 305 (1925). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca probatoviae* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(5): 102 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procera* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca procumbens* Muhl. -- Descr. Gram. (Muhlenberg) 160. 1817 [Jul-Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* (Piper) Fernald - Rhodora 1933, xxxv. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* Fernald -- Rhodora 35: 133. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* (Piper) Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* var. *lasiolepis* Fernald -- Rhodora 35: 136, tab. 241, Fig. 3,4. 1933 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prolifera* Fernald var. *lasiolepis* Fernald as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prostrata* Gmel. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca proxima* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 184, pl. 9, fig. 12. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca proxima* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 184. 1905 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca prudhommei* Kerguélen & Plonka -- Lejeunia 142: 17. 1993 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pruinosa* (Hack.) Patzke - Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch -- Excursionsfl. 64 (1897), in adnot. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *affinis* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *conjugata* M.Toman -- Feddes Repert. 85(7-8): 566. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch subsp. *dominii* (Krajina) P.Šmarda -- Pl. Syst. Evol. 266(3-4): 222. 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *illigii* M.Toman -- Gleditschia 4: 72. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch subsp. *muellerstollii* M.Toman -- Feddes Repert. 101(1-2): 31. 1990 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca psammophila* Fritsch f. *subhirtella* Krajina ex Domin -- Acta Bot. Bohem. 9: 196, 198. 1930

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudistachya* Koeler -- Descr. Gram. [Koeler] 270. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina ex Domin -- Acta Bot. Bohem. viii. 61 (1929). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina -- Acta Bot. Bohem. ix. 206 (1930), descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina f. *angulosa* (Nyar. & L Pop.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodalmatica* Krajina & Krajina subsp. *asperima* (Hack.) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 15: 60. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudodura* Steud. -- Syn. Pl. Glumac. 1(3): 306. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudoduriuscula* Steud. - Syn. Pl. Glumac. 1(3): 312. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudoeskia* Boiss. -- Elench. Pl. Nov. 91. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudofallax* Wein -- Repert. Spec. Nov. Regni Veg. 6: 353. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudogigantea* Pénzes -- Feddes Repert. 73: 237. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudogigantea* Ovcz. & Schibk. -- in Fl. Tadjikist. i. 505 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pseudolaxa Schur --
Oesterr. Bot. Z. 8: 22. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pseudololiacea Hack. --
Monogr. Festuc. Eur. 151. 1882 ; nom. inval. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pseudomyuros Soy.-Will.
-- Ann. Sci. Nat. (Paris) 7: 445. 1826 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pseudonemorum Schur --
Enum. Pl. Transsilv. 794. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pseudonutans Schur --
Enum. Pl. Transsilv. 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca pseudorubra Schur --
Enum. Pl. Transsilv. 794. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosclerophylla* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 73. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow -- Trav. Mus. Bot. Acad. Petersb. xiv. 156 (1915). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow subsp. *kamtschatica* (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosulcata* Drobow subsp. *litvinovii* (Tzvelev) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudosupina* Vetter -- Oesterr. Bot. Z. 85: 63. 1936 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudotrichophylla* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovaginata* Penksza -
- Acta Bot. Hung. 45(3-4): 367 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pseudovaria* Vetter -- in
Ann. Naturhist. Mus. Wien lvii. 131. 1950 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *pseudovaria* Vetter
subsp. *winnebachensis* (Wallossek & Markgr.-Dann.) Joch.Müll. -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck -- Fl.
Nied. Oest. i. (1890) 103 [an *F. Pseudovina*, Hack. ?]. as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*
(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck -- in
Wiss. Mitth. Bosn. Herzegow. ix. 448. as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex
Wiesb. -- Oesterr. Bot. Z. 30: 126. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex
Wiesb. f. *angustiflora* (Hack.) Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4:
6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex
Wiesb. f. *capillifolia* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *ciliata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *compacta* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. f. *gracilior* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Hack. ex Wiesb. var. *minutiflora* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovina* Beck var. *salina* Hack. ex Wiesb. -- Acta Bot. Acad. Sci. Hung. 18(3-4): 373. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovivipara* (Pavlick) Pavlick -- Phytologia 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pseudovivipara* (Pavlick) Pavlick -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* Willd. -- Enum. Pl. Suppl. [Willdenow] 6. 1814 [Jul-Dec 1814] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* (Prodan & sine ref.) Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubescens* Zea ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 728. 1817 [Nov 1817] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubigluma* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubigluma* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" no. 16: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubiglumis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 531 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubinervis* Vickery -- Contr. New South Wales Natl. Herb. 1: 7. 1939 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pubinervis* Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca puccinellii* Parl. -- Fl. Ital. (Parlatore) 1(2): 440. 1850 [Oct-Nov 1850] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchella* Schrad. -- Fl. Germ. (Schrader) i. 336. t. 5. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchella* Schrad. var. *jurana* Gren. -- Mém. Soc. Émul. Doubs Ser. 3, 10: 925. 1869

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pulchra* Schur -- Enum. Pl. Transsilv. 785. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Willk. -- Linnaea 25: 66. 1852 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Chaix -- in Vill. Hist. Dauph. i. 316; ii. 102. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pumila* Chaix var. *hackeliana* (Zapał.) Beldie -- Fl. Republ. Socialist. Romania 12: 492. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca punctoria* Sm. -- Fl. Graec. Prodr. 1(1): 60. 1806 [Oct-Nov 1806] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Vahl -- Symb. Bot. (Vahl) i. 10. t. 2. 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Vahl -- Symb. Bot. (Vahl) i. 10. 1790 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Lam. -- Fl. Franç. (Lamarck) 3: 596. 1779 [1778 publ. after 21 Mar 1779] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pungens* Kit. -- in Schult. Oestr. Fl. ed. II. i. 237. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383, fig. 1847 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Banks & Sol. ex Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 383, t. 140. 1847 [ante 1 Jan 1847] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* var. *aristata* É.Desv. in Gay -- Fl. Chil. [Gay] Bot. 6: 429. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. f. *aristata* St.-Yves -- Candollea 3: 268. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *genuina* St.-Yves -- Candollea 3: 267, fig. 77. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *platyphylla* St.-Yves -- Candollea 3: 271. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. f. *scabriuscula* St.-Yves -- Candollea 3: 269. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurascens* Hook.f. var. *submutica* É.Desv. in Gay -- Fl. Chil. [Gay] Bot. 6: 429. 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* F.Muell. -- Sel. Pl. Indust. Cult. 88. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* (Walter) F.Muell. -- Select Pl. ed. 2, 88. 1876 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpurea* Schreb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca purpusiana* (St.-Yves) Tzvelev -- Zlaki SSSR 406. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pusilla* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 98. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pusilla* Banks & Sol. ex Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 380. 1846 [ante 5 Dec 1846] as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyramidata* Link -- in Schrad. Journ. ii. (1799) 315. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrenaica* Reut. -- Cat. Graines Jard. Bot. Genève 1861: 4. [1861] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. -- Anal. Mus. Buenos Aires v. 97. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. -- Anales Mus. Nac. Buenos Aires 5: 97. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca pyrogea* Speg. var. *elata* Parodi -- Revista Argent. Agron. 20: 197, fig. 2C. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridens* Poir. -- Encycl. [J. Lamarek & al.] Suppl. 2. 640. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 154. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *caldasii* (Kunth) St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *caldasii* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *dichoclada* St.-Yves -- Candollea 3: 265. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* subsp. *eminens* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *genuina* St.-Yves -- Candollea 2: 263, Fig. 75, 76. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* subsp. *kunthiana* St.-Yves -- Candollea 3: 263. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadridentata* var. *typica* St.-Yves -- Candollea 3: 266. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadriflora* Walter -- Fl. Carol. [Walter] 81. 1788 [Apr-Jun 1788] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quadriflora* Honck. -- Verz. Gew. Teutschl. 268. 1782 [Oct-Dec 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quartiniana* A.Rich. -- Tent. Fl. Abyss. 2: 435. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca queriana* Litard. -- Cavanillesia viii. 54 (1936). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quitensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 356. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca quitensis* Willd. ex Kunth -- Enum. Pl. [Kunth] 1: 407. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemifera* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 682. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 352. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca racemosa* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca radicans* Steud. -- Syn. Pl. Glumac. 1(3): 309. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramondii* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramosa* Roth -- Nov. Pl. Sp. 76. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ramosa* Guss. -- Fl. Sicul. Prodr. 1: 110. 1827 [Oct-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rechingeri* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 122. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rechingeri* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 166. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reclinata* Swallen -- Contr. U.S. Natl. Herb. xxix. 254 (1948). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reclinata* Swallen -- Contr. U.S. Natl. Herb. 29: 254. 1949 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca recognita* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca recognita* Reverd. f. *glabra* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca recognita* Reverd. f. *subglabrata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rectifolia* (Fuente, Ortúñez & Ferrero Lom.) Cebolla & Rivas Ponce -- Candollea 58(1): 210 (2003).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rectisecta* (Nees) Walp. -- Annales Botanices Systematicae 1 1848 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rectiseta* Walp. -- Ann. Bot. Syst. (Walpers) 1(5): 943. 1849 [6-9 Jun 1849] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reflexa* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 98. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reflexa* Buckley as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca refracta* Krock. -- Fl. Siles. Suppl. i. 172. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca regeliana* Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 80, cum descr. ampl. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca regelii* Pavlov -- in Sovietsk. Bot. 1934, No. 1, 19, in obs. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca remota* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca remotiflora* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca renvoizei* Stančík -- Novon 17(1): 100 (-103; fig. 1). 2007 [23 Apr 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 92. 1838 [May 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Knapp -- Gram. Brit. t. 119. 1804 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca repens* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reptans* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 65: (153), hybr. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reptatrix* L. -- Sp. Pl., ed. 2. 1: 108. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca restituta* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca reverchonii* Hack. -- Oesterr. Bot. Z. 53: 30. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhachiantha* Steud. -- Syn. Pl. Glumac. 1(3): 302. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhaetica* (S.Arndt) Landolt -- Fl. Indicativa 269. 2010

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhenana* Korneck & T.Gregor -- Kochia 6: 12 (-19; fig., map). 2012 [27 Jan 2012]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhoetica* Suter. -- Fl. Helv. i. 56. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rhomboidea* Kit. -- Linnaea 32: 314. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca riccerii* Foggi & Gr.Rossi -- Willdenowia 26(1-2): 206. 1996 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1109. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 250 (-251). 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. -- Fl. Bor.-Amer. (Hooker) 2(12): 250. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca richardsonii* Hook. var. *jurtzevii* Tzvelev -- Botanika (Minsk) 39: 123. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rifana* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. 17, 13 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rifana* Litard. & Maire -- Mem. Soc. Sc. Not. Maroc No. xvii. 13 (1928). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigens* Trin. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigescens* Trin. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 638. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigescens* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Roth -- Catal. Bot. fasc. i. 12. 1797 [Jan-Feb 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* (L.) Raspail -- Annales des Sciences Naturelles 5 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Guss. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigida* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidifolia* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 26. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidifolia* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 26. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidior* Richter -- Pl. Eur. i. 105 (1890). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidior* K.Richt. -- Pl. Europ. i. (1889) 105. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidiuscula* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1111. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigido-aspera* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigidula* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigoi* Huter -- Oesterr. Bot. Z. 58: 31. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rigurosa* Schur -- Enum. Pl. Transsilv. 790. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca riloensis* (Hack. ex Hayek) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 327. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *ripensis* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ritschlii* (Hack.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivas-martinezii* Fuente & Ortúñez -- Bot. J. Linn. Soc. 114(1): 25 (1994). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivas-martinezii* Fuente & Ortúñez subsp. *rectifolia* Fuente, Ortúñez & Ferrero Lom. -- Itinera Geobot. 10: 320 (1997). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. -- Elench. Pl. Nov. 90. 1838 [Jun 1838] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. subsp. *pseudorivularis* (Markgr.-Dann.) H.Scholz -- Willdenowia 23(1–2): 116. 1993 [8 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rivularis* Boiss. var. *sennenii* (St.-Yves) H.Scholz -- Willdenowia 23(1–2): 114. 1993 [8 Dec 1993] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roblensis* Gonz.-Led. -- Novon 8: 147, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roblensis* Gonz.-Led. -- Novon 8(2): 147. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* var. *genuina* St.-Yves -- Candollea 3: 186, figs. 22-23. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robusta* var. *scabriuscula* St.-Yves -- Candollea 3: 187. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca robustifolia* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328, nom. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rochelii* Kit. -- Linnaea 32: 313. 1864 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rochelii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemeri* (Pavlick) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 23. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemeri* (Pavlick) E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 22: 23 (1985):. as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roemerii* (Pavlick) E.B.Alexeev var. *klamathensis* B.L.Wilson -- J. Bot. Res. Inst. Texas 1(1): 59 (-67; figs. 1-3). 2007 [10 Aug 2007]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rohlfsiana* Coss. -- Bull. Soc. Bot. France 19: 83. 1873 [1872 publ. 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca roigii* Dubc. & Rúgolo -- Bol. Soc. Argent. Bot. 26: 236 (-238), fig. 1. 1990 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca romoi* Foggi & Valdés -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ronnigeri* Vetter -- Verh. Zool.-Bot. Ges. Wien 70: (193). 1921 ; et in Verh. Zool.-Bot. Ges. Wien, 1922, lxxii. 115 (1923), hybr as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rosei* Piper -- Contr. U.S. Natl. Herb. x. 45 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rosei* Piper -- Contr. U.S. Natl. Herb. 10: 45. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rothmaleri* (Litard.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 325. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboella* DC. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboellia* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rottboellioides* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubens* Pers. -- Syn. Pl. [Persoon] 1: 94. 1805 [1 Apr-15 Jun 1805] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Sp. Pl. 1: 74. 1753 [1 May 1753] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. -- Species Plantarum 2 1753 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* With. -- Arr. Brit. Pl., ed. 3. ii. 153. 1796 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *alata* Hack. ex St.-Yves -- Candollea 3: 393. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *altaica* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 11. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arctica* (Hack.) Govor. -- Fl. Ural. 127. 1937

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *arctica* Hack.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *arenaria* (Osbeck) Fr. -- Fl. Hall. 28. 1818

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenaria* (Osbeck) Syme -- Engl. Bot., ed. 3B. 11: 147, t. 1786. 1872

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenaria* (Osbeck) F.Aresch. -- Skanes Fl. 197. 1866

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- 87(2): 115. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 87(2): 115 (1982). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *arenicola* E.B.Alexeev -- 87: 115, figs. 1982 12006 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *asperifolia* (St.-Yves) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 143. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *asperifolia* St.-Yves -- Annuaire Conserv. Jard. Bot. Genève 17: 125. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *atlantigena* Litard. -- Bull. Soc. Hist. Nat. Afrique N. 29(1-2): 117-118. 1938 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *atrata* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 11. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *aucta* (V.I.Krecz. & Bobrov) Hultén -- Fl. Aleutian Isl. 97. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *baicalensis* (Griseb.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *barbata* Hack. in Hultén -- Stepping Stones Alaska 228. 1937 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *bartherei* (Timb.-Lagr.) P.Fourn. -- Quatre Fl. France, ed. 2 78. 1946

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *caesia* Kurtz -- Bot. Jahrb. Syst. 19(4): 423. 1894 [28 Dec 1894] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *caespitosa* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 13. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *clarkei* Stapf -- Fl. Brit. India [J. D. Hooker] 7(22): 353. 1896 [early Dec 1896]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *commutata* Gaudin -- Fl. Helv. 1 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *commutata* Gaudin -- Fl. Helv. 1: 287 (-288). 1828

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *corcovadensis* St.-Yves -- Candollea 3: 291, fig. 89. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *cryophila* (V.I.Krecz. & Bobrov) Hultén as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *cryophila* (V.I.Krecz. & Bobrov) Hultén -- Kungl. Svenska Vetenskapsakad. Handl. 8(5): 64. 1962 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *cyrnea* St.-Yves & Litard. -- Candollea 1: 19-20 (1922).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *daghestanica* Tzvelev -- Novosti Sist. Vyssh. Rast. 10: 92. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *dasyphylla* Hack. -- Monogr. Festuc. Eur. 140. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *dasyphylla* (Hack.) Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 10. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *densiuscula* (Hack., ex & Piper) St.-Yves -- Candollea 2: 240. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *densiuscula* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. ex Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *densiuscula* -- Candollea 1: 55. 1922 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *densiuscula* Hack. ex Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 5234²26²166 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *dumetorum* (L.) F.Aesch. -- Skanes Fl. 197. 1866

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *eriantha* (Honda) Kuvaev -- Fl. Subarkt. Gor Evraz. 77. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *fraterculae* (Rasm.) Á.Löve & D.Löve -- Bot. Not. 128(4): 498. 1976 [1975 publ. 1976] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *galeata* St.-Yves -- Candollea 2: 241. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *glabra* Auquier -- Lejeunia 57: 17. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *glabra* (Trautv.) Kuvaev -- Fl. Subarkt. Gor Evraz. 77. 2006

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glabra* Trautv. -- Trudy Glavn. Bot. Sada 5: 135. 1877

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glabrata* Hultén -- Acta Univ. Lund. 2, 38, no. 1: 246. 1942 Fl. of Alaska & Yukon, 2 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *glaucescens* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *glaucodea* Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *grandiflora* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 522. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *grandiflora* Hack. -- Monogr. Festuc. Eur. 139. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *grandiflora* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 12. 1928

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* subsp. *heterophylla* (Lam.) Hack. -- Bot. Centralbl. 2(8): 406. 1881

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* var. *heterophylla* (Lam.) Mutel -- Fl. Franç. (Mutel) 4: 102. 1837 [Mar 1837]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *junceae* (Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *kirelowii* (Steud.) Tzvelev -- Fl. Severo-Vostoka Evropeiskoi Chasti SSSR 1: 180. 1974 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *kitaibeliana* (Schult.) Piper -- Contr. U.S. Natl. Herb. 10: 23. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *lanuginosa* Mert. & W.D.J.Koch -- Deutschl. Fl. (Röhling), ed. 3. 1: 654. 1823

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *lanuginosa* (Mert. & W.D.J.Koch) Piper -- Contr. U.S. Natl. Herb. 10: 23. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *lasiolepis* (Fernald) Love & Love as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *lasiolepis* (Fernald) Á.Löve & D.Löve -- Univ. Colorado Stud. Ser. Biol. 24: 12. 1966 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum*

striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *limosa* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(5): 125 (1987). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *littoralis* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 607. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *littoralis* Hack. -- Monogr. Festuc. Eur. 139. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *longifolia* (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *longiseta* Hack. in Beal -- Grasses N. Amer. [Beal] 2: 606. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *longiseta* Hack. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *magnelii* (Lit.) Auquier -- *Lejeunia* 57: 17. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *marocana* Trab. -- *Fl. Algérie* [Battandier & al.] Monocot.: 215. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *mediana* (Pavlick) Pavlick -- *Phytologia* 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *mediana* Pavlick -- *Phytologia* 57: 8. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *mediana* (Pavlick) Pavlick -- *Phytologia* 82: 77. 1997 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *mediana* Pavlick -- *Phytologia* 57(1): 8 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *microphylla* (St.-Yves) O.Bolòs & Vigo -- *Fl. Països Catalans* 4: 344 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *microphylla* (St.-Yves) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 143. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *morisiana* (Parl.) Emil Schmid ex Atzei & V.Picci -- Arch. Bot. Biogeogr. Ital. 49(1-2): 8. 1973 [1972 publ. 1973] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *multiflora* Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 2(1): 499. 1900

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *multiflora* (Wallr.) Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *multiflora* Wallr. -- Sched. Crit. 1: 34. 1822

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *nevadensis* Hack. -- Monogr. Festuc. Eur. 146. 1882 5234 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *nevadensis* (Hack.) Lepage -- Naturaliste Canad. 103: 390. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *nevadensis* (Hack.) Lepage -- Naturaliste Canad. 103(4): 390. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *pauciflora* Scribn. -- Proc. Amer. Acad. Arts 28: 123. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pilosa* Beldie - Fl. Republ. Socialist. Romania 12: 522, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pluriflora* N.R.Cui -- Claves Pl. Xinjiang. 1: 112. 1982 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *prolifera* Piper ex B.L.Rob. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *prolifera* (Piper) Hyl. -- Uppsala Univ. Årsskr. 1945, no. 7: 83. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *prolifera* Piper -- Rhodora 10: 65. 1908 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *prolifera* Piper -- Contr. U.S. Natl. Herb. 10: 21. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subvar. *pruinosa* Hack. -- Rep. Bot. Exch. Club Brit. Isles 1: 119. 1885

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pruinosa* (Hack.) Piper -- Contr. U.S. Natl. Herb. 10: 22. 1906 [30 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *pseudovivipara* Markgr.-Dann. -- Willdenowia 11(2): 206. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pseudovivipara* Pavlick -- Phytologia 57: 5. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *pseudovivipara* Pavlick -- Phytologia 57(1): 5 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *psilolemma* Pavlick -- Phytologia 57(1): 7 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *psilolemma* Pavlick -- Phytologia 57: 7. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *pubescens* Vasey in Beal -- Grasses N. Amer. [Beal] 2: 607. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *radnensis* Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without type. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *richardsonii* (Hook.) Hultén -- Acta Univ. Lund. n.s., 38(1): 246. 1942 Fl. of Alaska & Yukon, 2 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *rivularis* (Boiss.) O.Bolòs, Masalles & Vigo -- Collect. Bot. (Barcelona) 17(1): 96. 1988 [1987 publ. Jan 1988] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* var. *rubra* L. -- Flora Helvetica 1 1828 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *scabrescens* Hack. ex Trab. -- Fl. Algérie [Battandier & al.] Monocot: 215. 1895

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *scotica* S.Cunn. ex Al-Bermani -- *Watsonia* 18(3): 315. 1991 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *secunda* (J.Presl) Pavlick -- *Phytologia* 57: 6. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *secunda* Scribn. -- Rep. (Annual) *Missouri Bot. Gard.* 10: 39. 1899 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *secunda* (J.Presl) Pavlick -- *Phytologia* 57(1): 6 (1985):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *secunda* (J.Presl) Scribn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *simpliciuscula* Hack. -- *Ark. Bot.* 7(2): 10, fig. 1907 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *sochondinensis* Galanin -- *Fl. Daurii* 2: 85 (& 135). 2009 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *subheterophylla* (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 523. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *thessalica* Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 144. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *uliginosa* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 522. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *vallicola* (Rydb.) Pavlick -- Phytologia 57(1): 13 (1985). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *vallicola* (Rydb.) Pavlick -- Phytologia 57: 13. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *villosa* (Mert. & W.D.J.Koch) S.L.Liou -- Fl. Reipubl. Popularis Sin. 9(2): 83 (2002).

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *vivipara* Eames -- Rhodora 11: 89. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. f. *vivipara* St.-Yves -- Candollea 2: 339. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* subvar. *vulpioides* (Schur) Hack. -- Monogr. Festuc. Eur. 131. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. subsp. *yvesiana* (Litard. & Maire) O.Bolòs & Vigo -- Fl. Països Catalans 4: 345 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rubra* L. var. *yvesiana* Litard. & Maire -- Mém. Soc. Sci. Nat. Maroc 4(1): 25. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupestris* Roth -- Enum. Pl. Phan. Germ. i. I. 311. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupestris* Otto ex Sweet -- Hort. Brit. [Sweet], ed. 2. 572, nomen. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicaprina* Beck -- Fl. Nied. Oest. i. (890) 104. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. -- Verh. K.K. Zool.-Bot. Ges. Wien 8: 233. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *almasului* (Nyar. & Şerb.) Beldie -- Fl. Republ. Socialist. Romania 12: 552 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *almasului* (Nyar. & Şerb.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym ref. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *brunnescens* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *ciliata* (Podp.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *colorata* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 555 (4 Jan. 1972). as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *colorata* (Schur) Soó -- *Acta Bot. Acad. Sci. Hung.* 23(3-4): 389. 1978 [1977 publ. 1978] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *colorata* (Schur) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *coziae* (A.Nyár.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117, without basionym ref. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *coziae* (A.Nyár.) Beldie -- *Fl. Republ. Socialist. Romania* 12: 552 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *dacica* Beldie -- *Fl. Republ. Socialist. Romania* 12: 790. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *glaberrima* (Schur) Beldie -- *Fl. Republ. Socialist. Romania* 12: 555 (4 Jan. 1972). as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *glaberrima* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *glauantha-hirsuta* (Weighart ex Habrovcová) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *hackelii* (Zapał.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117, without basionym date. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *hirsuta* (Host) Beldie -- Fl. Republ. Socialist. Romania 12: 551 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *hirsuta* (Gaudin) Tzvelev -- Botanika (Minsk) 29: 129. 2010 ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *hirsuta* (Gaudin) Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 40. 1972 [12 Apr. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *hispida* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 551. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *inaequata* (Kit. ex Hack.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *incurvata* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *kirghisorum* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *longifolia* (Nyar & Prod.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *megaphylla* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Bulbophyllum striatum (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. minor Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *pachyphylla* (Degen ex Nyár.) Beldie -- Fl. Republ. Socialist. Romania 12: 555. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *pauciflora* (Heuff) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *portensis* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *prorepens* (Rohlgeng) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 111. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *pseudobulbosa* (Nyar. & Soó) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 1972] as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *retezatensis* Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *rodnensis* Beldie -- Fl. Republ. Socialist. Romania 12: 791. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *saxatilis* (Schur) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *saxatilis* (Schur) Beldie -- Fl. Republ. Socialist. Romania 12: 522 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. subsp. *saxatilis* (Schur) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *strictiflora* (Nyar.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 117. 1972 [1971 publ. 5 Feb 1972] as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *strictiflora* (Nyar.) Beldie -- Fl. Republ. Socialist. Romania 12: 551 (4 Jan. 1972). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *submutica* Beldie -- Fl. Republ. Socialist. Romania 12: 555, nom. nov. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. var. *sulcatiformis* (Markgr.-Dann.) Markgr.-Dann. ex Stohr -- in *Schlechtendalia* 7: 29 (2001). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *supinoides* (Nyar.) Beldi -- Fl. Republ. Socialist. Romania 12: 555. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rupicola* Heuff. f. *tricostata* (Nyar.) Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 117. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ruprechtii* (Boiss.) V.I.Krecz. & Bobr. -- Fl. URSS ii. 507 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × rurivaga* Tretjakov -- Fl. Belarusi 2: 278 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ruscinonensis* Rivas Mart. & Fuente -- Itinera Geobot. 15(2): 701 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rzedowskiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1500. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca rzedowskiana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1500, fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabalanica* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(2): 113. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabulicola* Dufour -- Ann. Sci. Nat. (Paris) 5: 85. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sabulosa* H.Lindb. -- in Sched. Pl. Finland. Exsicc. 23 (1906). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sacimontana* Rydb. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sajanensis* Roshev. -- Izv. Glavn. Bot. Sada S.S.S.R. 28: 383. 1929 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salina* Natho & Stohr -- Feddes Rept. 88(7-8): 418, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salinaria* Simonk. -- in Termesz. Fuzet. x. (1886) 184; et Enum. Fl. Transsilv. (1886) 586. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saltana* St.-Yves -- Candollea 3: 305, fig. 96. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saltana* St.-Yves -- Candollea iii. 305 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salzmannii* K.Richt. -- Pl. Europ. i. (1890) 110. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca salzmannii* Boiss. ex Coss. -- Notes Crit. 131. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca samensis* Joch.Müll. -- Brittonia 58(1): 43 (-45; fig. 1). 2006 [31 Mar 2006]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sancta* Janka -- Oesterr. Bot. Z. 21: 250. 1871 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sanctae-martae* Stančik -- Preslia 75(4): 343 (-345; fig. 2). 2003

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sandvicensis* Reichardt -- Sitzungsber. K. Akad. Wiss., Wien, Math.-Nat. lxxvi. 1. 726 (1878). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rehb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sanjappae* Chandra Sek. & S.K.Srivast. -- J. Jap. Bot. 80(2): 72 (-75; fig. 1). 2005 [Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca santyvesii* Pazij -- Oprod. Rast. Sred. Azii i. 148 (1968). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sardoa* Hack. -- in Barb. Comp. Fl. Sard. (1884) 71. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saurica* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 21. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sauvagei* Romo -- Collect. Bot. (Barcelona) 16(2): 339, nom. nov. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca savii* Ten. -- Fl. Napol. 4: 15. 1830 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *savulescui* Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 289 (1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saxatilis* Schur -- Enum. Pl. Transsilv. 791. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saxicola Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 67: (178), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saxifraga Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxviii. 1892 [1891 publ. 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 536. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. -- Bull. Torrey Bot. Club 36: 536. 1909 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. var. purpusiana (Saint-Yves) Fred. & Pavlick -- Nordic J. Bot. 2(6): 534 (1983):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca saximontana Rydb. subsp. purpusiana (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *purpusiana* (St.-Yves) Fred. & Pavlick -- Nordic J. Bot. 2(6): 534. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *robertsiana* Pavlick -- Canad. J. Bot. 62: 2452. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca saximontana* Rydb. var. *robertsiana* Pavlick -- Canad. J. Bot. 62(11): 2452 (1984). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *sazaviensis* M.Toman - - Nachr. Forsch. Erwäg. Hist. Bot. Astr. 25. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1860) 51. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scaberrima* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 632. 1840 ; pro syn. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Labill. -- Nov. Holl. Pl. 1: 22, t. 26. 1805 ; nom. illeg. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Vahl -- Symb. Bot. (Vahl) ii. 21. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabra* Lag. -- Gen. Sp. Pl. [Lagasca] 4. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. - Fl. Bor.-Amer. (Hooker) 2(12): 252. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Thurb. -- Bot. California [W.H.Brewer] ii. 318 (non Torr.). 1880 [Jul-Dec 1880] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. - Fl. Bor.-Amer. (Hooker) 2(12): 252. 1840 [1-8 Jul 1840] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* subsp. *hallii* (Vasey) W.A.Weber -- Univ. Colorado Stud. Ser. Biol. no. 7: 8. 1961 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. var. *major* Vasey -- Contr. U.S. Natl. Herb. 1: 278. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrella* Torr. ex Hook. var. *vaseyana* Hack. ex Beal -- Grasses N. Amer. [Beal] ed. 2, 2: 605. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrescens* Hack. ex Trab. -- Batt. & Trab. Fl. de l'Alger. [Monoc.] (1895) 215. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriculum* Rouy -- Fl. France [Rouy & Foucaud] 14: 218. 1913 [Apr 1913] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriculum* Rouy subsp. *luedii* Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 324. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriflora* L. Liu -- Fl. Reipubl. Popularis Sin. 9(2): 387 (2002). ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriflora* Steud. -- Syn. Pl. Glumac. 1(3): 314. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* Renvoize -- Gram. Bolivia 109, nom. nov. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* (Hack.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010] ; nom. illeg.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabrifolia* Renvoize -- Gram. Bolivia 109. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriuscula* Phil. -- Linnaea 29: 98. 1858 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scabriuscula* Phil. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scariosa* Pau -- Mem. Mus. Ci. Nat. Barcelona, Ser. Bot. i. No. 1, 73 (1922). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scheuchzeri* Gaudin -- Alpina iii. (1808) 70. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scheuchzeriformis* Schur -- Enum. Pl. Transsilv. 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schimperi* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schimperiana* A.Rich. -- Tent. Fl. Abyss. 2: 433. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schischkinii* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 83. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca schisticola* Vetter -- Verh. Zool.-Bot. Ges. Wien 73: (130), hybr. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *schlickumii* Grantz. -- Fl. Uckerm. 340. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciaphila* Schur -- Enum. Pl. Transsilv. 787. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* Kunth -- Enum. Pl. [Kunth] 1: 403. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *argentinensis* St.-Yves as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *argentinensis* St.-Yves -- 5: 138. 1932 Argentina as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *buchtienii* St.-Yves -- Candollea 3: 227. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *eu-scirpifolia* St.-Yves -- Candollea 3: 224. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *genuina* St.-Yves -- 3: 224, Fig. 47. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *glyceriantha* St.-Yves -- Candollea 3: 231. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* var. *inarticulata* St.-Yves -- 3: 225. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching

it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *stubelii* St.-Yves -- Candollea 3: 229. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpifolia* subsp. *tarmensis* St.-Yves -- Candollea 3: 232. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpoidea* F.Muell. -- Fragn. (Mueller) 8(64): 129. 1873 [Dec 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scirpoidea* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurea* Nutt. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurea* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurioides* Roth -- Bot. Abh. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sciurioides* Roth -- Bot. Abh. 43. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sclerophylla* Boiss. ex Bisch. -- Del. Sem. Hort. Heidelberg. (1849) 4; Diagn. Ser. I. xiii. 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sclerophylla* Boiss. ex Bisch. var. *parvigluma* Tzvelev -- Novosti Sist. Vyssh. Rast. 9: 31. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Kern. ex Nyman -- Consp. Fl. Eur. 4: 826. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 1: 98. 1845 [ante 4 Jan 1845] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca scoparia* Kern. ex Nyman subsp. *lutea* (Hack.) Beldie -- Fl. Republ. Socialist. Romania 12: 496. 1972 as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca segetum* Savi -- Fl. Pis. i. 116. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca segimonensis* Fuente, Joch.Müll. & Ortúñez -- Anales Jard. Bot. Madrid 57(1): 178, nom. nov. 1999 [19 Jul 1999] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca septiflora* Honck. -- Verz. Gew. Teutschl. 271. 1782 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serana* Markgr.-Dann. -- Blumea 41(1): 221 (1996). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serotina* L. -- Sp. Pl., ed. 2. 1: 111. 1762 [Sep 1762] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *serpentinica* M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serranoi* Phil. -- *Anales Univ. Chile* 94: 178. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serranoi* Phil. -- *Anales Univ. Chile* xciv. 179. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca serrata* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 355. 1824 [dated 1825; publ. in late 1824] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setacea* Guss. -- *Fl. Sicul. Syn.* 1: 83. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setacea* Poir. -- *Encycl. [J. Lamarck & al.] Suppl.* 2. 638. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* Steud. -- *Berberid. Amer. Austral.* 56. 1857 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca setifolia* var. *genuina* St.-Yves -- *Candollea* 3: 215, fig. 42. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca setifolia var. lilloi St.-Yves -- Candollea 3: 217. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca setifolia f. mutica Hack. - Anales Mus. Nac. Buenos Aires ser. 3, 6: 524. 1906 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca shortii Kunth ex Alph.Wood -- Class-book Bot. (ed. 1861). 794. 1861 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca shortii Kunth as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca shuka Speg. -- Anales Mus. Nac. Buenos Aires 5: 95. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca shuka Speg. -- Anal. Mus. Buenos Aires v. 95. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sibirica* Hack. ex Boiss. -- Fl. Orient. [Boissier] 5(2): 626. 1884 [Apr 1884] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sichotensis* Krivot. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 75. 1955 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sicula* Spreng. ex Steud. - Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sicula* C.Presl -- Cyper. Gram. Sicul. 36. 1820 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sieberi* Tausch -- Flora 20(1): 127. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sikkimensis* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(5): 97 (1978). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca silvatica* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 271, 440. 1786 [Feb 1786] ; et Hist. Pl. Dauph. 2: 105 (1787) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simensis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 433. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simlensis* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 110. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simplex* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 138. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simplex* Hornem. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simpliciuscula* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 351. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca simpliciuscula* (Hack.) E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 351. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinensis* Keng ex E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 93(1): 112 (1988). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinensis* Keng ex S.L.Lu - - Acta Phytotax. Sin. 30(6): 536 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca singularis* Bordere & Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxvii. 1892 [1891 publ. 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sinomutica* Xiang Chen & S.M.Phillips -- Novon 15(1): 69. 2005 [29 Apr 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sipylea* (Hack.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 110. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca siracusana* Jan ex Steud. - - Nomencl. Bot. [Steudel], ed. 2. i. 632. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

--==--XXXX

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca × sjuzevii* Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 86(2): 61. 2001 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca skrjabinii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 84(5): 123. 1979 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca skvortsovii* E.B.Alexeev - Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 76(2): 119. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca smithii* Kunth -- Révis. Gramin. i. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69(11): 1545. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex Sodiro -- Gram. Ecuador. [Anal. Univ. Quito, 1889] 10, nomen. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sodiroana* Hack. ex E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 69: 1545, fig. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum*

(Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sommieri* Litard. -- Candollea x. 108 (1945). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca soratana* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1244, nom. nov. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sororia* Piper -- Contr. U.S. Natl. Herb. xvi. 198 (1913). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sororia* Piper -- Contr. U.S. Natl. Herb. 16: 197. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *soshensis* Tretjakov -- Fl. Belarusi 2: 279 (& 446). 2013

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca soukupii* Stančík -- Folia Geobot. 39(1): 103 (-104, 101; fig. 2). 2004

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca souliei* St.-Yves -- Bull. Soc. Bot. France 71: 126, hybr. 1924 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Miel. -- in Hoppe, Taschenb. (1801) 184. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Geners. -- Fl. Scepus. n. 90; ex Roem. & Schult. Syst. ii. 719. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* Moench -- Methodus (Moench) 190. 1794 [4 May 1794] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. -- Syst. Nat., ed. 12. 2: 732. 1767 [15-31 Oct 1767] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *baetica* Hack. -- Monogr. Festuc. Eur. 167. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *capillifolia* Willk. -- Suppl. Prodr. Fl. Hisp. 26. 1893 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. var. *livida* Hack. -- Cat. Rais. Gramin. Portugal 27. 1880 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spadicea* L. subsp. *longiglumis* (Litard.) Kerguélen -- *Lejeunia* 75: 182. 1975 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spaniantha* Phil. -- *Anales Univ. Chile* 94: 174. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spaniantha* Phil. -- *Anales Univ. Chile* xciv. 174. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca speciosa* Schreb. -- *Spicil. Fl. Lips.* 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Schur -- *Enum. Pl. Transsilv.* 796. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Jan -- *Elench. Pl. (Jan)* 2. 1831 [after Mar 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Guss. ex Hack. -- *Monogr. Festuc. Eur.* 191. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Bertol. -- Fl. Ital. [Bertoloni] 1: 612. 1834

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spectabilis* Jan var. *carniolica* Hack. -- Monogr. Festuc. Eur. 189. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sphagnicola* B.Keller -- Zap. Voronezh. Selsk. Inst. 11: 78. 1928 ; cf. Tsvelev in Bot. Zhurn. lvi. 1255. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spenopus* Trin. ex C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 22. 1831 [Nov-Dec 1831] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spica-venti* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spicata* Pursh -- Fl. Amer. Sept. (Pursh) 1: 83. 1813 [Dec 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spicata* Pursh -- Fl. Amer. Sept. (Pursh) 1: 83. 1813 [Dec 1813] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spiciformis* Dulac -- Fl. Hautes-Pyrénées 94. 1867 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spinosa* L.f. -- Suppl. Pl. 111. 1782 [1781 publ. Apr 1782] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spiralifibrosa* Vetter -- Repert. Spec. Nov. Regni Veg. 38: 385. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca splendens* Pourr. -- Mem. Acad. Toul. iii. (1788) 319. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca spryginii* Tzvelev -- Botanika (Minsk) 39: 124. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca squamulosa* Ovcz. & Shibkova -- Izvest. Otdel. Estestven. Nauk Akad. Nauk Tadzhik. SSR 17: 49 (1956 publ.1957). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stapfii* E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 115, nom. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca staroplaninica* Velchev -- Phytol. Balcan. 8(1): 5 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stebeckii* Renvoize -- Gram. Bolivia 121. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stebeckii* Renvoize -- Gram. Bolivia 121, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steinbachii* E.B.Alexeev - - Bot. Zhurn. (Moscow & Leningrad) 70: 1243, fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steinbachii* E.B.Alexeev - - Bot. Zhurn. (Moscow & Leningrad) 70(9): 1243. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steineri* Patzke -- Decheniana cxvii. 195. 1964 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Beck -- Fl. Nied. Oestr. i. (1890) 104 [an *F. stenantha*, Nym. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Beck -- in Wiss. Mitth. Bosn. Herzegow. ix. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stenantha* Nyman -- Conspl. Fl. Eur. 4: 828. 1882 [Oct 1882] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sterilis* Jess. -- Deutschl. Gräser 171. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sterilis* Jess. -- Deutschl. Gräser 170. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steudelii* Phil. -- Anales Univ. Chile xciv. 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca steudelii* Phil. -- Anales Univ. Chile 94: 177. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stipoides* Desf. -- Fl. Atlant. 1: 90. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stajanovii* (Acht.) Fogg & Petrova -- Willdenowia 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stolonifera* Miégev. -- Bull. Soc. Bot. France 10: 87. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Schleich. ex Gaudin -- Alpina iii. (1808) 59. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host -- Icon. Descr. Gram. Austriac. 2: 62, t. 86. 1802 (1802) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 636. 1812 [3 Jul 1812] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *bauzanina* Pils -- *Phyton* (Horn) 24(1): 61. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host f. *braunii* Soó -- *Acta Bot. Acad. Sci. Hung.* 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *carnuntina* (Tracey) Pils -- *Phyton* (Horn) 24(1): 54. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host var. *multinervis* (Stohr) Kerguélen & Plonka -- *Bull. Soc. Bot. Centre-Ouest*, n.s. 19: 20 (1988):. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *saxatilis* (Schur) Foggi & Signorini -- *Willdenowia* 35(2): 242. 2005 [23 Dec 2005]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *sulcata* (Hack.) Patzke ex Joch.Müll. -- *Haussknechtia* 7: 67. 1999 [5 May 1999]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *trachyphylla* (Hack.) Patzke ex Pils -- *Phyton* (Horn) 24(1): 58. 1984 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stricta* Host subsp. *trachyphylla* (Hack.) Patzke ex Joch.Müll. -- *Haussknechtia* 7: 67. 1999 [5 May 1999]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca strictifolia* Opiz -- *Naturalientausch* n. IX. (1825) 126. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuartiana* Steud. -- *Synopsis Plantarum Glumacearum* 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuartiana* Steud. -- *Syn. Pl. Glumac.* 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stubelii* Pilg. -- *Bot. Jahrb. Syst.* 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuckertii* St.-Yves -- *Candollea* iii. 304 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuckertii* St.-Yves -- *Candollea* 3: 304, fig. 95. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stuebelii* Pilg. -- Bot. Jahrb. Syst. 25(5): 717. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca stygia* H.Scholz & Strid - Willdenowia 22(1–2): 85. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subalpina* Chang & Skvort. ex S.L.Lu -- Acta Phytotax. Sin. 30(6): 537 (1992). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subalpina* Chang & Skvortsov -- in Acta Soc. Harbin. Investig. Nat. Ethnogr., Bot. No. 12, 29(1954). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subandina* Phil. -- Anales Univ. Chile xciv. 177. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subandina* Phil. -- Anales Univ. Chile 94: 177. 1896 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subantarctica* Parodi -- Revista Argent. Agron. 20: 225. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subantarctica Parodi --
Revista Argent. Agron. xx. 225 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subbiflora Suksd. --
Werdenda i. 2 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subbiflora Suksd. --
Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subciliata Steud. -- Syn.
Pl. Glumac. 1(3): 304. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subcontorta Gand. --
Contr. Fl. Terr. Slav. Merid. 1: 35. 1883 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subhirtella (Krajina ex
Domin) M.Toman -- Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca sublimis Pilg. -- Bot.
Jahrb. Syst. 25(5): 718. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sublimis* Pilg. -- Bot. Jahrb. Syst. 25(5): 718. 1898 [23 Dec 1898] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sublimis* f. *vivipara* St.-Yves -- Candollea 3: 255. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subnutans* Holmb. -- Bot. Not. 1930, 94, hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subracemosa* Schur -- Enum. Pl. Transsilv. 785. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subripensis* M.Toman - - Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subspicata* Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typiominis. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subspicata* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 609 (1910). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subspicata* Lipsky var. *griffithiana* St.-Yves -- Candollea 3: 423 (-424; fig. 46). 1928 [Nov 1928]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *subsudetica* M.Toman - - Nachr. Forsch. Erwäg. Hist. Bot. Astr. 26. 2008 [1 Oct 2008] ; nom. inval.

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subtilis* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 6, Sci. Math. 2: 173. 1832 [Aug 1832] ; Obs. Vég. Sitcha 55 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* var. *fraseriana* St.-Yves -- Candollea 3: 451. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* var. *jonesii* St.-Yves -- Candollea 2: 284. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. var. *parodiana* St.-Yves ex Parodi -- Physis (Buenos Aires) 11: 499. 1935 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulata* Bong. var. *sororia* St.-Yves -- Candollea 2: 285. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subuliflora* Scribn. -- Cat. Canad. Pl., Acrogens 25: 396. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* in Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Benth. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca subulifolia* Benth. -- Pl. Hartw. [Bentham] 262. 1846 [May 1846] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subulifolia Scribn. in
Macoun -- Cat. Canad. Pl., Acrogens 2: 396. 1890 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subulifolia Benth. var.
vivipara Stančik -- Darwiniana 41(1-4): 144 (figs. 10g, 17d). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subverticillata (Pers.)
E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 52. 1980 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subverticillata (Pers.)
E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 17: 52. 1980 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subverticillata (Pers.)
E.B.Alexeev f. pilosifolia (Dore) Darbysh. -- Phytologia 82: 77. 1997 as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca subverticillata (Pers.)
E.B.Alexeev f. pilosifolia (Dore) Darbysh. -- Phytologia 82(2): 77 (1997):. [28 Nov 1997] as key ingredient in
indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sudanensis* E.B.Alexeev - Bot. Zhurn. (Moscow & Leningrad) 72(9): 1264. 1987 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sudetica* Tausch ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 633. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca suksdorfii* Piper -- Werdenda 1: 2. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca suksdorfii* Piper ex Suksd. -- Werdenda i. 2 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Hack. -- Bot. Centralbl. 2(8): 405. 1881 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Beck -- in Wiss. Mitth. Bosn. Herzegow. ix. 449. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Beck -- Fl. Nied. Oestr. i. (1890) 103 [an *F. sulcata*, Hack. ?]. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcata* Hack. var. *angustiflora* Hack. -- Monogr. Festuc. Eur. 102. 1882

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcatiformis* (Markgr.-Dann.) Patzke & G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 121. 2010 [Feb 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sulcatifrons* Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typi oissa. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumapana* Stančík -- Darwiniana 41(1-4): 144 (-145; figs. 7-l-p, 17a). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumatrana* Jansen -- Acta Bot. Neerl. ii. 373 (1953). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca summilusitana* Franco & Rocha Afonso -- Bol. Soc. Brot. sér. 2, 54: 94. 1980 [1980-81 publ. 1980] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sumneviczii* L.I.Sergievskaia -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 83: 9 (1965). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca superba* Parodi ex Türpe - Darwiniana 15: 210, fig. 4, 5. 1969 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca superba* Parodi ex Türpe - Darwiniana xv. 210 (1969). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca supina* Schur -- Enum. Pl. Transsilv. 784. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca* × *supinoides* A.Nyár. -- Stud. Cerc. Biol., Bucuresti, Ser. Bot. xvi. 184 (1964), designat. typiomissa. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca surculosa* Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxvi. 1892 [1891 publ. 1892] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca swallenii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66: 1495 (-1496), fig. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca swallenii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 66(10): 1495. 1981 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 105. 1787 [Feb 1787] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Huds. -- Fl. Angl. (Hudson) 38. 1762 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca sylvatica* Host -- Icon. Descr. Gram. Austriac. 2: 56, t. 78. 1802 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca syrtica* (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca syrtica* F.Muell. -- Fragn. (Mueller) 8(63): 120. 1873 [Nov 1873] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca taiwanensis* S.L.Lu -- Acta Phytotax. Sin. 30(6): 537 (1992), nom. nov.: as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca takasagoensis Ohwi --
Acta Phytotax. Geobot. 2(3): 163. 1933 [1 Sep 1933] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca takedana Ohwi -- Acta
Phytotax. Geobot. 4(1): 33. 1935 [30 Jan 1935] as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca takedana Ohwi -- Acta
Phytotax. Geobot. 1(1): 67, in syn. 1932 [20 Apr 1932] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca takedana Ohwi -- Fl. Jap.
[Ohwi] 114. 1953 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca takedana Ohwi subsp.
blepharogyna (Ohwi) T.Koyama -- Grasses Japan 508. 1987 as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca talamancensis Davidse --
Novon 2(4): 324. 1992 [22 Dec 1992] as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca talamancensis* Davidse -- Novon 2: 324, fig. 1E, F. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tancitaroensis* Gonz.-Led. & S.D.Koch -- Novon 4: 25, fig. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tancitaroensis* Gonz.-Led. & S.D.Koch -- Novon 4(1): 25. 1994 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarmensis* Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarmensis* Pilg. -- Bot. Jahrb. Syst. 37(5): 515. 1906 [30 Oct 1906] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tarraconensis* (Litard.) Romo -- Willdenowia 16(1): 115. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tatrae* (Czakó) Degen -- Magyar Bot. Lapok 3: 171. 1904

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca taurica* Kern. ex Hack. -- Monogr. Festuc. Eur. 104. 1882 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tauricola* Vetter -- Verh. Zool.-Bot. Ges. Wien 77: 41. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tauschii* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves -- Candollea 3: 240, fig. 60. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves -- Candollea iii. 240 (1927). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* St.-Yves subsp. eu-tectoria St.-Yves -- Candollea 3: 240, fig. 60. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tectoria* var. *genuina* St.-Yves -- Candollea 3: 242, Fig. 61. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tectoria subsp.
mandoniana St.-Yves -- Candollea 3: 242. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations
after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tectoria var. mutica St.-
Yves -- Candollea 3: 243. 1927 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tectorum Larrañaga --
Escritos Damaso Antonio Larranaga ii. 46 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 117.
as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on
its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for
Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia,
Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tectorum Larrañaga --
Escritos Damaso Antonio Larranaga 2: 46. 1923 Pub. Inst. Hist. Geog. Uruguay as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine
Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank
Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tectorum Jess. --
Deutschl. Gräser 170. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tectorum Jess. --
Deutschl. Gräser 171. 1863 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it
Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and Rubia cordifolia
L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal
Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca temulenta* (L.) J.P.Sm. & Columbus -- *Aliso* 29(1): 51. 2011 [9 Mar 2011]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenax* hort. ex Link -- *Enum. Hort. Berol. Alt.* 1: 87. 1821 [16 Mar-30 Jun 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 1(1): 419. 1797 [Jun 1797] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Chaub. ex Steud. - *Nomencl. Bot.* [Steudel], ed. 2. i. 633. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Moench -- *Suppl. Meth.* (Moench) 63. 1802 [2 May 1802] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenella* Willd. var. *glauca* Nutt. -- *Trans. Amer. Philos. Soc. ser.* 2, 5: 147. 1835 [Jan 1835] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teneriffae* Roth -- Nov. Pl. Sp. 78. 1821 [Apr 1821] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teneriffae* Hack. -- Oesterr. Bot. Z. 53: 35. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenoriana* Steud. -- Syn. Pl. Glumac. 1(3): 317. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuicula* Nyman -- Syll. Fl. Eur. 418. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuicula* Link -- Hort. Berol. [Link] 1: 146. 1827 [1 Oct-27 Nov 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiculmis* Tovar -- Mem. Mus. Hist. Nat. "Javier Prado" 16: 55, pl. XII,B. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiculmis* Tovar -- Mem. Mus. Hist. Nat. Javier Prado 16: 55. 1972 as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuiflora* Schrad. -- Fl. Germ. (Schrader) i. 345. 1806 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. -- Fl. Oxon. 44. 1794 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. f. *arenaria* (Junge) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116, without basionym page. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuifolia* Sibth. f. *frisia* (Asch. & Graebn.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 116. 1972 [1971 publ. 1972] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Nyman -- Syll. Fl. Eur. 418; Steud. Syn. Pl. Gram. 305. 1855 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Raspail -- Ann. Sci. Nat. (Paris) 5: 445. 1825 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tenuis* Kitt. -- Taschenb. Fl. Deutschl., ed. 2 100. 1843 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca terecaulis* Renvoize -- Gram. Bolivia 324, fig. 1998 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tertia* Steud. -- Syn. Pl. Glumac. 1(3): 316. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Steud. -- Syn. Pl. Glumac. 1(3): 310. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca texana* Vasey -- Bull. Torrey Bot. Club 13(7): 119. 1886 [Jul 1886] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca teyberi* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 65: (148), hybr. 1915 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thalassica* Kunth -- Révis. Gramin. i. 129. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thermarum* Phil. -- Anales Univ. Chile 21: 385. 1862 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thomasiana* J.Gay ex Mutel -- Fl. Franç. (Mutel) 4: 92. 1837 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thouinii* Steud. -- Syn. Pl. Glumac. 1(3): 311. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thracica* (Acht.) Markgr.-Dann. -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 56: 101. 1976 ; Mitt. Bot. Mus. Univ. Zurich, 272 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thunbergii* Kunth -- Révis. Gramin. i. 133. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia*

L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thurberi* Vasey as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca thurberi* Vasey -- in Rothr. Rep. Bot. U. St. Surv. vi. 292. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tianschanica* Roshev. -- Fl. URSS ii. 526, 772 (1934). as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tibetica* Miré & Quézel - Bull. Soc. Bot. France 106: 138. 1959 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tibetica* (Stapf) E.B.Alexeev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 83(4): 118. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca ticinensis* (Markgr.-Dann.) Markgr.-Dann. -- Bot. J. Linn. Soc. 76(4): 328. 1978 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tilingii* Regel & Tiling -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 11: 125. 1859 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca timbalii* (Hack.) Kerguélen -- Lejeunia 110: 61. 1983 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca toca* Stančík -- Darwiniana 41(1-4): 124 (126; figs. 10h-m, 17d). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* var. *hephaestophila* Nees -- Hooker's J. Bot. Kew Gard. Misc. 2: 105. 1850 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Rupr. -- Bull. Acad. Brux. ix. II. (1842) 236. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1: 153. 1816 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 1(3): 153 (ed. qto.). 1816 [May 1816] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *aequipaleata* Piper -- Contr. U.S. Natl. Herb. 16: 198. 1913 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *culata* Stančik -- Nordic J. Bot. 23(2): 203. 2004 [? Dec 2004]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *culata* Stančik & P.M.Peterson -- Contr. U.S. Natl. Herb. 56: 141. 2007

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *eu-tolucensis* St.-Yves -- Candollea 2: 299. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth var. *genuina* St.-Yves -- Candollea 2: 300. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *perijae* Stančik -- Darwiniana 41(1-4): 146 (figs. 11a-f, 17c). 2003 [20 Nov 2003]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth var. *subulifolia* St.-Yves -- Candollea 2: 302, 316. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tolucensis* Kunth subsp. *thurberi* St.-Yves -- Candollea 2: 304. 1925 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and

Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tomanii Korneck &
T.Gregor -- Kochia 9: 38. 2015 [14 Aug 2015]

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tovarensis Stančík &
P.M.Peterson -- Sida 20(1): 24 (2002). as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca tovariensis Stancik &
P.M.Peterson -- Sida 20(1): 24 (-28; fig. 2). 2002 [19 Jul 2002] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca trabutii E.B.Alexeev --
Novosti Sist. Vyssh. Rast. 14: 39, nom. 1977 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca trabutii (St.-Yves) Romo
-- Collect. Bot. (Barcelona) 16(2): 339. 1986 as key ingredient in indigenous anti-cancer Herbal Formulations after
enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum (Griff.) Rchb. f. and
Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca trachylepis Hack. -- Rep.
Bot. Exch. Club Soc. Brit. Isles 4: 30. 1915 [May 1915] as key ingredient in indigenous anti-cancer Herbal
Formulations after enriching it Allelopathically: Quick Note on its compatibility with Bulbophyllum striatum
(Griff.) Rchb. f. and Rubia cordifolia L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when
modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) Festuca trachylepis Hack. -- Rep.
Bot. Soc. Exch. Club Brit. Isles 4(1): 30. 1915 [May 1915] as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Krajina -- Acta Bot. Bohem. 9: 190, in adnot. 1930 ; isonym as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Hack. -- Rep. Bot. Exch. Club Soc. Brit. Isles 4: 29 (-30). 1915 [May 1915]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Krajina f. *barbulata* (Auquier) Auquier -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 139. 1974 [1972-1973 publ. 1974] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Krajina var. *multinervis* (Stohr) Stohr ex Auquier -- Nouv. Fl. Belg., Luxemb., N. France etc. 759. 1973 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trachyphylla* (Hack.) Hack. var. *pubescens* (Hack.) Tzvelev -- Botanika (Minsk) 39: 127. 2010 [after 23 Dec 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tracyi* Hitchc. in Abrams -- Ill. Fl. Pacific States 1: 220, fig. 514. 1923 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tracyi* Hitchc. -- in Abrams, Ill. Fl. Pacific States i. 220 (1923). as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca transcaucasica* (St.-Yves) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca transsilvanica* Schur -- Enum. Pl. Transsilv. 795. 1866 [Apr-Jun 1866] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichodes* Schult. -- Mant. 3 (Schultes & Schultes f.) 650. 1827 [Jul-Dec 1827] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin -- Fl. Helv. i. 288. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin subsp. *asperifolia* (St.-Yves) Al-Bermani -- Anales Jard. Bot. Madrid 50(2): 219. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichophylla* Ducros ex Gaudin subsp. *scabrescens* (Hack. ex Trab.) P.Catalán & Stace -- Anales Jard. Bot. Madrid 50(2): 219. 1992 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trichovagina* F.Z.Li -- *Guihaia* 30(1): 26 (-28; figs. 1-2). 2010 [Jan 2010]

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* Sm. -- *Engl. Bot. t.* 1918. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* Desf. -- *Fl. Atlant.* 1: 87. 1798 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triflora* J.F.Gmel. -- *Syst. Nat.* 2(1): 187. 1791

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trigenea* Vetter -- *Verh. K.K. Zool.-Bot. Ges. Wien* 67: (183), hybr. 1917 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triloba* D.Dietr. -- *Syn. Pl. [D. Dietrich] i.* 377. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trinervis* Hack. -- *Oesterr. Bot. Z.* 53: 34. 1903 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triplicifolia* Vetter -- Verh. K.K. Zool.-Bot. Ges. Wien 66: (126). 1917 [15 Feb 1917] , hybr. as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tristis* Krylov & Ivanitzk. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 1: 1. 1928 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tristis* Krylov & Ivanitzk. subsp. *sajanensis* (Roshev.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 56(9): 1254. 1971 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticea* Kunth -- Enum. Pl. [Kunth] 1: 325, sphalm. 1833 [Jul-Aug 1833] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Lam. -- Tabl. Encycl. i. 191. 1791 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Steud. -- Synopsis Plantarum Glumacearum 1 1854 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca triticoides* Steud. -- Syn. Pl. Glumac. 1(3): 315. 1854 [1855 publ. 12-13 Apr 1854] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trollii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70: 1245 (-1246), fig. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca trollii* E.B.Alexeev -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1245. 1985 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tschatkalica* E.B.Alexeev -- Novosti Sist. Vyssh. Rast. 13: 27. 1976 as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tschujensis* Reverd. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 1926(3): 1. 1936

Purified (Shodhit through traditionally validated methods using medicinal sedges) *Festuca tuberculata* Benth. -- J. Linn. Soc., Bot. 19: 128, sphalm. 1881 [1882 publ. 1881] as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with *Bulbophyllum striatum* (Griff.) Rchb. f. and *Rubia cordifolia* L. based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Related Links

Over 2000 hours Movies on Cancer Prevention and Cure are available at <https://www.youtube.com/user/pankajoudhia>

<https://www.youtube.com/pankajoudhia23>

Academic Contributions at Internet Archive including over 600 hours movies on Chronic Kidney Disease and Over 10000 E-books and movies on Diabetes.

<https://archive.org/browse.php?field=subject&mediatype=movies&collection=pankajoudhia>

https://archive.org/browse.php?field=subject&mediatype=texts&collection=pankajoudhia_texts

Sam Houston State University's cloud

http://shsu.discoverlife.org/mp/20p?see=I_PAO

Academic Contributions at Ecoport

<http://ecoport.org/ep?SearchType=entityContributor&contributorId=1655>

Pankaj Oudhia at Google Scholar

<https://scholar.google.com/scholar?hl=en&q=%22oudhia%2C+p.%22&btnG=&oq=>

https://scholar.google.com/scholar?q=%22pankaj+oudhia%22&btnG=&hl=en&as_sdt=0%2C5

Research References at Ecoport.org

<http://ecoport.org/ep?SearchType=reference&Author=oudhia&MaxList=0&AuthorWild=CO>

Research on Cancer Management

<https://www.flickr.com/photos/pankajoudhia/>

Over 5000 Research Notes on Cancer Drug Interactions

https://www.instagram.com/pankaj_oudhia/

And over 50,000 Research Notes (Over 12,000 online so far) in the series titled Pankaj Oudhia on cancer drug interactions through 10 blogs.

<http://www.searchblogspot.com/search?q=Pankaj+Oudhia&m=1>

Over 1.5 million Audio Research Notes on Oncology, Diabetology, ALS, DMD, SCD etc. available through Audio Bank Project at Medicinal Plant Database and Medicinal Insect Database by Pankaj Oudhia.

<https://www.google.co.in/search?q=%22audio+bank+project%22&num=100&filter=0&biw=1093&bih=530>

Thanks to International Plant Names Index as I used it for reference.

(Where there are two or three same references of one species then consider the first one as purified through long duration purification method, second as purified through medium duration method and third through short duration purification method.)

© Pankaj Oudhia